1950.

WESTERN AUSTRALIA.

Quarterly Statistical Abstract

(The preliminary figures published in this Abstract are, as far as possible, rebised every quarter. Those which appear in this issue consequently supersede any contained in prebious issues.)

No. 338.

To 30th June, 1950.

Compiled from Official Records.

R. J. LITTLE Government Statistician.



PERTH:

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1950.

Statistical Abstract

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To 30th June, 1950.

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STATISTICS OF WESTERN AUSTRALIA.

Area of State-975,920 square miles. Metropolitan Area—192 square miles.

I .- POPULATION AND VITAL STATISTICS.

No. 1.—Population of Western Australia (exclusive of full-blood Aboriginals†) from 1945. (For mean population of fiscal years, see Table No. 7.)

Block Period.		Estimate	Population a Period.	at end of	Increase during	Masculinity.	Mean Popu-	Estimated Population of Metro-	
44.5.1.1		Males.	Males. Females. Total.		Period.	(b)	(a)	politan Are at end of Period.	
1945 1946 1947 1948 1949 Quarters, 1950—		251,590 255,310 261,689 268,384 280,457	238,498 241,663 247,192 253,946 264,358	490,088 496,973 508,881 522,330 544,815	5,313 6,885 11,908 13,449 22,485	105.49 105.65 105.86 105.68 106.09	487,510 492,771 502,978 514,843 533,083	(c) (c) 276,000 282,000 294,000	
First Second	.	283,652 286,803	268,378 271,115	552,030 557,918	7,215 5,888	$105 \cdot 69 \\ 105 \cdot 79$	548,423 554,974	(c) (c)	

- † Estimated Full-blood Aboriginal Population in the State on 30th June, 1947—20,000.

 (a) Estimates prior to the 1947 Census include all surviving members of the defence services who enlisted in Western Australia. From 1st July, 1947, estimates include all service personnel located in Western Australia.

 (b) Number of Males to each 100 Females. (c) Not available.

No. 2,-Migration,

Arrivals and departures since 30th June 1947 Census.

19693 		Arrivals.			Departure	s.	Excess of Arrivals over Departures. (a).			
Period.	М.	F.	Total.	М.	F.	Total.	М.	F.	Total	
			INTER	STATE.			•	,	,	
1947 (July-December) 1948 1949 1950—	 $14,065 \\ 29,268 \\ 29,357$	$\begin{array}{c} 10,280 \\ 22,910 \\ 23,539 \end{array}$	24,345 52,178 52,896	15,363 30,323 29,701	11,128 23,502 23,433	26,491 53,825 53,134	-1,298 $-1,055$ -344	848 592 106	$\begin{bmatrix} -2,146 \\ -1,647 \\ -238 \end{bmatrix}$	
March Quarter June Quarter	 8,218 7,153	7,001 6,030	15,219 13,183	10,090 7,219	7,416 5,536	17,506 12,755	-1,872 -66	- 415 494	- 2,287 428	
			OVER	SEAS.						
1947 (July-December) 1948 1949 1950—	 $\begin{array}{c} 4,043 \\ 6,162 \\ 11,022 \end{array}$	2,487 4,843 8,209	6,530 11,005 19,231	784 279 ,538	848 1,876 2,691	1,632 4,155 5,229	3,259 3,883 8,484	1,639 2,967 5,518	4,898 6,850 14,002	
March Quarter June Quarter	 $\frac{4,431}{3,072}$	3,950 2,018	8,381 5,090	559 777	727 908	1,286 1,685	3,872 2,295	3,223 1,110	7,095 3,405	
			Tor	AL.						
1947 (July-December) 1948 1949	 18,108 35,430 40,379	12,767 27,753 31,748	30,875 $63,183$ $72,127$	16,147 32,602 32,239	$\begin{array}{c} 11,976 \\ 25,378 \\ 26,124 \end{array}$	28,123 57,980 58,363	1,961 2,828 8,140	791 $2,375$ $5,624$	2,752 5,203 13,764	
March Quarter June Quarter	 12,649 10,225	10,951 8,048	23,600 18,273	10,649 7,996	8,143 6,444	18,792 14,440	2,000 2,229	$2,808 \\ 1,604$	4,808 3,833	

(a) Minus sign (—) denotes excess of Departures over Arrivals.

No. 3.—Marriages, Births, and Deaths in Western Australia from 1945.

	Period.	Marri-	-	Births.			Deaths. (Civilians only to 30-6-47).			Annual Birth, Death, and Marriage Rate per 1,000 of Mean Population.			Infant Mor- tality Rate	
		ages. M. F. Total.		М.	F.	Total.	over Deaths.	Birth Rate.	Death Rate.	Marri- age Rate.	per 1,000 Live Births			
	rs, 1950-		3,788 5,171 5,282 5,186 4,951 1,468 1,357	5,400 6,285 6,580 6,664 6,826 1,858 1,674	5,272 5,820 6,294 6,267 6,685 1,665 1,612	10,672 12,105 12,874 12,931 13,511 3,523 3,286	2,791 2,778 2,797	1,930 1,962 1,945 1,888 1,897 453 479	4,712 4,753 4,723 4,685 4,790 1,116 1,231	5,960 7,352 8,151 8,246 8,721 2,407 2,055	21·89 24·57 25·60 25.12 25.35 26·05 23·75	9·67 9·65 9·39 9·10 8·99 8·25 8·90	7·77 10·49 10·50 10.07 9·29 10·86 9·81	29·52 31·06 30·92 25·60 26·42 30·09 29·21

II.—CENSUS OF 30th JUNE, 1947.

No. 3.—Summary of Population and Dwellings in Local Government Areas, Western Australia.

	7	Population		Dwellings.*			
Local Government Areas.	Males.	Females.	Total.	Occupied.	Un- occupied.†	Total.	
Urban— Metropolitan :	No.	No.	No.	No.	No.	No.	
Municipalities Road Districts	 81,544 50,126	88,494 52,364	170,038 102,490	41,637 25,306	230 219	41,867 25,525	
Total Metropolitan Provincial:	 131,670	140,858	272,528	66,943	449	67,392	
Municipalities	 26,279	25,521	51,800	12,469	222	12,691	
Road Districts	 97,475 2,652	77,696 329	175,171 2,981	45,648 	1,935	47,583 	
Total Census, 30th June, 1947	 258,076	244,404	502,480	125,060	2,606	127,666	
Total Census, 30th June, 1933	 233,937	204,915	438,852	103,578	4,289	107,867	

^{*} For the purpose of the Census a "dwelling" is defined as a collection of rooms occupied by a household group living together as a family unit whether comprising the whole or only part of a home or other building Figures are preliminary.

III.-FINANCE.

No. 4 -State Revenue, July 1949, to June, 1950.

Particulars.	April.	May.	June.	months ended June, 1950.	Particulars.	April.	May.	June.	months ended June, 1950.
	£	£	£	£	PUBLIC UTILITIES.	£	£	£	£
GOVERNMENTAL. Taxation. Commonwealth					Bunbury Harb. Bd. Fmtle. Harb. Trust Goldf. Water Supply State Abattoirs and	37,543 24,363	37,543 27,336	102,011 24,409	461,980 352,425
Reimbursement*	689,000	689,000	689,433	5,172,433	Saleyards Met. Water Supply and Sewerage	24,355 24,427	9,895 33,588	12,398 33,436	133,805 756,124
Land Tax Totalisator Tax Stamp Duty Probate Duty Licenses	20,451 19,027 54,672 34,161 1,142	21,170 15,897 67,713 71,492 1,172	13,022 10,581 69,495 28,310 937	160,840 181,520 704,913 412,816 160,012	other Hydraulic Undertakings Railways State Ferries State Batteries Caves House	9,504 418,396 1,269 4,712 2,091	8,181 627,691 945 6,596 2,323	7,514 741,207 670 3,455 3,094	131,453 6,371,770 12,665 57,667 23,938
Total	818,453	866,444	811,778	6,792,534	Tramways	44,259	54,038	59,977	593,928
Territorial. Land Mining Timber	11,457 3,192 16,661 31,310	20,848 4,484 26,514 51,846	23,096 4,253 19,953 47,302	320,519 43,512 248,684 612,715	Total STATE TRADING CONCERNS. Profits Recovered Recoup of Dep'mt'l	7,242	4,389	988,171	36,631
general receipt filledge, entre	consum a consum	and the second			Charges, Interest, etc	21,135	1,630	45,644	91,047
Law Courts Depart'l Reimburse-	10,094	13,240	12,054	121,748	Total	28,377	6,019	45,644	127,678
ments, Fees, etc Royal Mint	$308,417 \\ 6,500$	234,233 6,500	$\substack{485,368 \\ 7,425}$	2,866,457 78,965	GRAND TOTAL	2,237,690	2,430,038	3,833,034	25,810,96
Total	325,011	253,973	504,847	3,067,170			2		1927 6
Commonwealth State Grants Acts Interest Contributions Coal Strike Grant	404,167 39,453	404,167 39,453	734,166 39,449 661,677	5,180,000 473,432 661,677					
Total (Commonwealth)	443,620			6,315,109					
Total (Govern- mental)	1,618,394	1,615,883	2,799,219	16,787,528					1994 1949 1947
		1	TOLKS !		20 20 10				10TB 10MB Quarter

^{*}Income Tax and Entertainment Tax Reimbursement.

[†] Includes "week-end" and holiday dwellings and other dwellings temporarily unoccupied on the night of the Census.

No. 5.-State Expenditure, July 1949 to June, 1950.

Particulars	s.	April.	May.	June.	12 months ended June, 1950.	Particulars.	April.	May.	June.	months ended June, 1950.
Establishmen Legislative Co	ts.	£ 282	£	£	£	Special Acts.	£	£	£	£
Legislative Asse	uncn	282 407	307	437	3,647	Constitution Auto	1 000	1 000	1 200	01.000
Joint House Con	m	630	381 695	548 1,237	5,119 11,313	Constitution Acts	1,829	1,889	1,788	21,968
Joint Library		9	26	34	380	Loan Acts Auditor General	355,040 92	355,041 92	379,781 138	4,254,104 1,196
Joint Printing	Com.	839	838	1,700	11,229	Court of Arbitration	364	364	364	4,370
o o i i i i i i i i i i i i i i i i i i	com.	- 000	000	1,700	11,220	Dairy Cattle Comp.	904	304		4,370
Total	****	2,167	2,247	3,956	31,688	Fire Brigades Act	8,697			33,169
D				-		Forests Act	8,432	14,134	9,960	132,215
Department	8.	4 000				Judges' Pensions	81	111	96	1,858
Premier's		1,227	1,697	2,281	22,211	Mine Workers' Relief	5	3,337	2	13,523
Treasury		4,027	3,991	6,508	52,606	Native Admin. Act		0.10		10,000
Governor's Esta London Agency	tD	387	658	452	4,708	Parl'm'ty Allowances	6,804	6,716	6,729	80,035
P.S. Commissi	ioner	2,113 346	2,875 424	1,506	16,750	Pensions	13,638	13,572	14,267	165,043
Govt. Motor Ca		2,701	1,570	3,660	4,842 11,249	P.S. Commissioner	123	123	123	1,475
Audit		2,343	2,599	3,737	32,430	Royal Mint	426	426	0.10	25,000
Compassionate	A1-	2,040	2,999	0,101	04,400	Stip. Magistrate Superannuation Act	26,827	27,185	643 $40,566$	5,506 $354,072$
lowances		59	45	71	6,318		146	146	146	1,750
Government S	tores	3,501	6,943	6,020	51,117	University of W.A.	3,333	3,333	6,441	46,845
Taxation		0,001	0,010	6,000	12,000	Pensions State Sav-	0,000	0,000	0,441	10,010
Superannuation	Bd.	557	634	851	7,493	ings Bank Trans-				
Printing		13,117	15,415	21,377	184,867	fer Act			126	251
Tourist Bureau		1,399	1,310	3,687	18,412	Commonwealth Pen-				
Literary and S	cien-					sions			3,000	2,779
tific		2,363	5,157	1,444	27,467	Govt. Employees'			-,	
Miscellaneous		510,853	320,446	804,398	4,005,909	Pensions Act	2,428	2,362	2,392	33,031
Forests		6,878	7,733	12,173	108,868	Wheat Industry				,
Public Works						Stabilisation			11	98
Buildings		34,319	63,260	167,423	655,576					
Town Planning Unemployment		326	324	453	4,095	Total	428,265	428,831	466,573	5,188,288
Lands and Sur		75 23,001	109 21,144	133 30,869	1,531 283,834	Bath Color Back				
Farmers' Debts	veys	25,001	32	78	448					
Agriculture		19,068	35,772	35,712	317,042					
College of Agrica		2,574	2,163	3,241	28,747	4				
Labour		340	347	512	4,519					
Factories		1,054	1.168	1,643	13,724	20				
Arbitration Cou		824	1,231	1,706	12,909					
Indust. Develop	ment	5,529	7,841	11,431	65,859					
Child Welfare		10,329	12,451	15,513	124.280					
Mines		18,724	15,907	28,304	208,362					
Medical	• • • • •	7,916	9,750	12,700	107,158					
Public Health		28,017	33,081	39,031	347,182	Public Utilities.				
Mental Hospital Chief Secretary	IS	22,931	26,166	30,419	316,759	~ 110 11 W				
		3,634	3,777	4,213	46,494	Goldfields Water	20.000	00.001	20 800	919 971
			0.170	3,192	32,070	Supply state Abattoirs	33,222	33,931	20,790	313,871
Registry and Fr		9 906					7,167	8,672	11,117	99,743
ly Societies		2,896	2,170				.,	-,		
ly Societies Prisons		6,219	7,644	11,428	88,082	Metropolitan Water		,	99.004	200 242
ly Societies Prisons Observatory		6,219 147	$7,644 \\ 155$	11,428 231	88,082 2,068	Metropolitan Water Supply, etc	24,729	33,910	33,984	299,343
ly Societies Prisons Observatory Education		6,219 147 175,534	7,644 155 $170,544$	11,428 231 191,538	88,082 2,068 2,079,781	Metropolitan Water Supply, etc Other Hydraulic	24,729	33,910		
ly Societies Prisons Observatory		6,219 147 175,534 45,943	7,644 155 170,544 50,042	11,428 231 191,538 72,547	88,082 2,068 2,079,781 591,877	Metropolitan Water Supply, etc Other Hydraulic Undertakings	24,729 15,394	33,910 28,252	18,254	211,004
ly Societies Prisons Observatory Education Police Crown Law		6,219 147 175,534 45,943 27,340	$\begin{array}{r} 7,644 \\ 155 \\ 170,544 \\ 50,042 \\ 25,065 \end{array}$	$ \begin{array}{r} 11,428 \\ 231 \\ 191,538 \\ 72,547 \\ 32,791 \end{array} $	88,082 2,068 2,079,781 591,877 286,651	Metropolitan Water Supply, etc Other Hydraulic Undertakings Railways	24,729 15,394 684,649	33,910 28,252 927,942	18,254 900,473	211,004 8,065,616
ly Societies Prisons Observatory Education Police		6,219 147 175,534 45,943	7,644 155 170,544 50,042	11,428 231 191,538 72,547	88,082 2,068 2,079,781 591,877	Metropolitan Water Supply, etc Other Hydraulic Undertakings Railways Tramways	24,729 15,394 684,649 53,603	33,910 28,252 927,942 64,396	18,254 900,473 350,027	211,004 8,065,616 996,613
ly Societies Prisons Observatory Education Police Crown Law Licensing		6,219 147 175,534 45,943 27,340 294	7,644 155 170,544 50,042 25,065 261	11,428 231 191,538 72,547 32,791 488	88,082 2,068 2,079,781 591,877 286,651 3,562	Metropolitan Water Supply, etc Other Hydraulic Undertakings Rallways Tramways State Ferries	24,729 15,394 684,649 53,603 1,097	33,910 28,252 927,942 64,396 1,410	18,254 900,473 350,027 1,278	211,004 8,065,616 996,613 16,985
ly Societies Prisons Observatory Education Police Crown Law Licensing Native Affairs		6,219 147 175,534 45,943 27,340 294 12,000	$\begin{array}{r} 7,644 \\ 155 \\ 170,544 \\ 50,042 \\ 25,065 \\ 261 \\ 12,000 \end{array}$	11,428 231 191,538 72,547 32,791 488 25,508	88,082 2,068 2,079,781 591,877 286,651 3,562 129,008 62,035	Metropolitan Water Supply, etc Other Hydraulic Undertakings Railways Tramways State Ferries State Batteries	24,729 15,394 684,649 53,603 1,097 7,626	33,910 28,252 927,942 64,396 1,410 9,570	18,254 900,473 350,027 1,278 9,588	211,004 8,065,616 996,613 16,985 91,209
ly Societies Prisons Observatory Education Police Crown Law Licensing Native Affairs Harbour and I Fisheries State Housing	 	6,219 147 175,534 45,943 27,340 294 12,000 3,923 1,554	7,644 155 170,544 50,042 25,065 261 12,000 4,123 1,628	11,428 231 191,538 72,547 32,791 488 25,508 8,878	88,082 2,068 2,079,781 591,877 286,651 3,562 129,008	Metropolitan Water Supply, etc Other Hydraulic Undertakings Rallways Tramways State Ferries	24,729 15,394 684,649 53,603 1,097	33,910 28,252 927,942 64,396 1,410	18,254 900,473 350,027 1,278	211,004 8,065,616 996,613 16,985
ly Societies Prisons Observatory Education Police Crown Law Licensing Native Affairs Harbour and I Fisheries	 	6,219 147 175,534 45,943 27,340 294 12,000 3,923	7,644 155 170,544 50,042 25,065 261 12,000 4,123	11,428 231 191,538 72,547 32,791 488 25,508 8,878	88,082 2,068 2,079,781 591,877 286,651 3,562 129,008 62,035	Metropolitan Water Supply, etc Other Hydraulic Undertakings Railways Tramways State Ferries State Batteries	24,729 15,394 684,649 53,603 1,097 7,626	33,910 28,252 927,942 64,396 1,410 9,570 2,989	18,254 900,473 350,027 1,278 9,588 2,82	211,004 8,065,616 996,613 16,985 91,209
ly Societies Prisons Observatory Education Police Crown Law Licensing Native Affairs Harbour and I Fisheries State Housing	 	6,219 147 175,534 45,943 27,340 294 12,000 3,923 1,554	7,644 155 170,544 50,042 25,065 261 12,000 4,123 1,628 2,394	11,428 231 191,538 72,547 32,791 488 25,508 8,878 10,320 14,654	88,082 2,068 2,079,781 591,877 286,651 3,562 129,008 62,035 28,844	Metropolitan Water Supply, etc. Other Hydraulic Undertakings Railways Tramways State Ferries State Batteries Caves House	24,729 15,394 684,649 53,603 1,097 7,626 1,852 829,339	33,910 28,252 927,942 64,396 1,410 9,570 2,989 1,111,072	18,254 900,473 350,027 1,278 9,588 2,82 1,348,340	211,004 8,065,616 996,613 16,985 91,209 24,092 10,118,476

No. 6.—Net Loan Expenditure on Public Works, etc., from 1872. Includes Expenditure from Loan Suspense Account.

Year. ended 30th June.	Railways, Tram- ways, and Electric Power Station.	Har- bours, Rivers, Light- houses, etc.	Roads and Bridges.	Public Build- ings.	Water Supply and Sewerage, etc. (a)	Develop- ment of Goldfields and Mineral Resources.	Development of Agriculture.	Immigration.	Miscellaneous.	Total.
To 1944	£ 29,012,578	£ 7,514,261	£ 3,183,327	£ 2,867,417	£ 18,791,181	£ 3,187,031	£ 27,642,562	£ 504,393	£ 7,280,317	£ 99,983,067
1945 1946 1947 1948 1949	75,366 174,984 433,794 1,073,759 1,521,820	30,519 37,609 86,436 158,232 224,499		120,395 225,298 386,101 548,505 549,572	74,836 236,486 726,741 693,878 813,227	137,868 185,436 253,830 261,380 324,608	Cr. 58,708 Cr. 94,871 Cr.131,816 Cr.276,497 Cr. 66,359		166,626 47,321 288,541 77,745 212,927	546,902 812,263 2,043,627 2,537,002 3,580,294
Total	32,292,301	8,051,556	3,183,327	4,697,288	21,336,349	4,350,153	27,014,311	504,393	8,073,477	109,503,155

⁽a) Including Irrigation and Country Water Supplies. (b) Including operations of the Rural and Industries Bank, and Land Settlement, etc. (c) Including State Business Undertakings. (d) Exclusive of Flotation Expenses and Revenue Deficits.

No. 7.—Summary of State Revenue, 1st July, 1945, to 30th June, 1950.

geren. German		Collecte	ed by the S	tate.	Stylen					
Period.	Taxation.	Land, Timber,	Business	Concerns.	Other	From Common- wealth	Total State Revenue.	Mean Popula- tion.	Revenue per head of Popu-	
		and Mining.	Railways and Other.		Sources.	Funds.	Isovenue.	oron,	lation.	
1945-46 1946-47 1947-48 1948-49 1949-50 Sept. Qr. Dec. Qr. Mar. Qr. June Qr.	£ 3,612,276 4,453,098 4,984,190 5,836,240 6,792,534 1,269,024 1,534,987 1,491,846 2,946,677	£ 354,460 526,373 601,005 553,076 612,715 169,744 126,586 185,928 130,457	£ 4,665,321 4,459,926 5,054,679 5,752,684 6,965,698 1,449,046 1,791,522 1,779,563 1,945,567	£ 2,057,039 1,513,626 1,680,839 1,884,620 2,057,735 471,121 514,510 550,406 521,698	£ 1,382,470 1,681,420 1,939,165 2,460,594 3,067,170 617,831 588,167 777,340 1,083,832	£ 2,335,991 2,346,432 3,450,432 4,073,432 6,315,109 1,018,359 1,643,359 1,330,860 2,322,531	£ 14,407,557 14,980,875 17,710,310 20,560,646 25,810,961 4,995,125 6,199,131 6,115,943 8,500,762	No. 489,982 497,006 508,860 522,184 545,786	£ 29.40 30.14 34.80 39.37 47.29	

No. 8.—Summary of State Expenditure, from 1st July, 1945, to 30th June, 1950.

				Lands, Surveys,	Business	Concerns.	Educa-	All	Total State	Per head	
Pe			Public Debt. Forests, and Mines.		Railways and Tramways.	Other.		other.	Expendi- ture.	of Population.	
			¢	£	£	£	£		C		
1945-46			4,083,814	418,410	4,283,269	1,131,418	1,002,520	2 400 100	£	£	
1946-47			4,005,878	499,099	4,783,144			3,488,126	14,407,557	29.40	
1947-48	****					651,613	1,223,746	3,864,947	15,028,427	30.24	
	****		4,044,269	553,835	6,246,659	753,465	1,648,768	4,815,396	18,062,392	35.50	
1948-49			4,107,724	562,581	7,479,194	886,933	1,759,635	6,581,840	21,377,907	40.94	
1949–50 1949–50—			4,254,104	733,279	9,062,229	1,056,247	2,079,781	8,601,563	25,787,203	47.25	
Sept. Qr.			1,043,678	181,936	1,959,934	229,128	541,979	1,620,454	5,577,109		
Dec. Qr.			1,055,451	184,435	2,140,134	248,865	513,272	1,951,368	6,093,525		
Mar. Qr.			1,065,113	169,645	1,981,073	270,596	486,916	2,000,873			
June Qr.			1,089,862	197,263	2,981,088	307,658	537,614	3,028,868	5,974,216 8,142,353		

No. 9.—Public Debt, 1946 to 1950; also Indebtedness per head of Estimated Population.

			Amount	Maturing.		Average	Accrued		lebtedness ximate).
	Date.	London	New York.	Australia.	Total.	interest payable.	Sinking Fund on 30th June	Amount.	Per head of Population
30th	June-	£	£	£	£	%	£	£	£
1946 1947 1948 1949 1950		38,985,97	70 2,015,436 70 2,037,436 86 2,034,353	55,878,383 57,985,695 59,251,335 61,896,924 70,602,078	99,002,301 100,274,741 103,688,743	$3 \cdot 32$ $3 \cdot 25$ $3 \cdot 23$ $3 \cdot 16$ $3 \cdot 12$	503,996 545,284 154,496 62,822 70,980	96,421,935 98,457,017 100,120,245 10 3 ,625,921 109,479,162	195.8 195.9 194.3 194.5 196.6

No. 10.—Commonwealth Savings Bank Transactions in Western Australia from 1st July, 1945.

	Amount	Amount	Excess of De-		Numb	er of Ac	counts.	Due to I	Period).	t end of
Period.	deposited during period.	withdrawn during period.	posits over With- drawals.	Interest.	Opened.	Closed.	Remaining open. (Operative.)§	Total Amount.	Average to credit of each account.	Average per head of popula- tion
1		£	£	£	No.	No.	No.	£	£	£
1945-46	32,917,664	26,974,891	5,942,773			37,899	340,737	38,289,087		77.74
1946-47	26,140,983	28,426,316	b 2,285,333	621,383		42,865		36,625,137		72.89
1947-48	26,773,839	27,810,784	b 1,036,945	594,410	58,998	49,380		36,182,591		70.22
1948-49	28,389,145	27,634,325	754,820	597,557	50,669	44,248	365,130	37,534,968		70.82
1949–50 1949–50—	33,528,416	32,072,387	1,456,029	621,364	55,572	42,032	378,670	38,990,997		70.00
Sept. Qr.	7,996,528	7,458,948	537,580	+	14,056	12,269	366,917	38,072,548	103.763	
Dec. Qr.	8,584,109	8,365,581	218,528		12,038	8,226	370,729	38,291,076		
Mar. Qr.	8,519,331	8,100,763	418,568		15,635	12,689	373,675	38,709,644		
June Qr.	8,428,448	8,147,095	281,353		13,843	8,848	378,670	38,990,997		

⁽a) Exclusive of transfers from and to other States of the Commonwealth. (b) Excess of Withdrawals over Deposits.

§ At end of period. † Available annually.

No. 11.—Bank Clearings—Weekly Averages for Perth during the undermentioned periods:-

			die -		Quarter	Ended	ned Net Tone	edmundi
	Yea	r.		March.	June.	September.	December.	Year.
1945 1946	****			(£,000) 2,904 3,655	(£,000) 2,706 3,411	(£,000) 2,841 3,691	(£,000) 3,157 3,787	(£,000) 2,907 3,637
1947			- 11111	4,205 5,252	4,056 5,264	4,058 5,184	4,987 6,354	4,341 5,519
1949 1950				6,750 8,808	5,879 7,304	6,023	7,737	6,607

No. 12—Cheque Paying Banks†—Average Deposits and Advances in Western Australia. Averages based on Amounts as at close of business each Wednesday.

1 14.0			Depo	osits.				Advance s Discoun		Ratio
Period.	Not Bo Inter		Веа	ring Inter	est.			S Discounted. Other. Total. (£,000) (£,000) (22,694 22,694 22,697 24,377 24,377 25,975 25,975 29,493 29,493	of Advances to De-	
	Aus-	1,3,71	Aus-	Aus- tralian Govt	tralian Govts.	Other.	Total.	posits.		
	tralian Govts.	Other.	tralian Govts.	Current.	Fixed.	erre-1.com Walkerings an	GOV US.			Properties and the second
1946-47 1947-48 1948-49 1949-50	(£,000) 845 1,193 1,282 1,310	(£,000) 24,599 29,142 37,737 44,800	(£,000)	(€,000) 901 919 1,053 1,237	(£,000) 9,900 9,762 10,469 11,019	(£,000) 36,245 41,016 50,548 58,366	(£,000) 	22,694 24,377 25,975	22,694 24,377 25,975	% 62·61 59·43 51.38 50·53
1949-50— September Quarter December Quarter March Quarter June Quarter	1,291 1,291 1,343 1,315	37,675 41,974 51,000 48,551		1,023 1,202 1,310 1,411	10,398 10,842 11,187 11,650	50,387 55,309 64,840 62,927				57.31 53.35 44.72 48.61

[†] Seven Trading Banks, Commonwealth Bank (General Banking Division only to September, 1948), and Rural and Industries Bank of W.A. (Rural Department only).

No. 13.—Seven Trading Banks†—Average Deposits and Advances in Western Australia. Averages based on Amounts as at close of business each Wednesday.

					Dep	osits.			Advan	ices.	
	Ye	ear.	- 202	First Quarter.	Second Quarter.	Third Quarter.	Eourth Quarter.	First Quarter.	Second Quarter.	Third Quarter.	Fourth Quarter
. : } =	10.96	Total di	· Arres	(£,000)	(£,000)	(£,000)	(£,000)	(£,000)	(£,000)	(£,000)	(£,000)
1945				28,948	28,816	27,544	29,300	14,610	14,950	15,787	16,399
1946				31,886	31,650	30,653	30,850	15,717	16,201	17,145	18,299
1947				33,267	33,356	32,378	33,685	17,738	17,819	18,755	19,719
1948				37,747	39,118	37,815	41,674	18,002	17,964	19,081	19,422
1949				47,721	47,425	43,347	47,882	17,272	17,625	19,563	19,777
1950	744.20			55,518	53,799			19,254	20,350		0.0

[†] Viz., Bank of Adelaide, Bank of Australasia, Bank of New South Wales, Commercial Bank of Australia English Scottish and Australian Bank, National Bank of Australasia, and Union Bank of Australia.

No. 14—Real Estate Transactions from 1st July, 1945.

(Registrations at Land Titles Office.)

Period.	Tra	nsfers.	7 older Mor	tgages.	Discharges of Mortgages
1945–46 1946–47 1947–48 1948–49 1949–50	No. 15,124 18,615 17,371 19,436 22,128	£ 6,591,349 9,568,890 9,392,664 11,477,590 20,148,416	No. 6,633 10,566 10,587 10,567 13,993	£ 5,690,020 9,409,085 10,203,459 10,419,810 15,962,278	No 7,984 9,799 10,419 10,042 10,907
1949-50— September Quarter December Quarter March Quarter June Quarter Months—	5,218	3,420,648	3,119	3,664,703	2,642
	5,271	4,595,779	3,235	3,528,345	2,501
	5,296	5,371,379	3,448	3,681,848	2,711
	6,343	6,760,610	4,191	5,087,382	3,053
April	1,787	1,874,687	1,094	1,293,642	833
May	2,300	2,332,014	1,473	1,666,744	1,135
June	2,256	2,553,909	1,624	2,126,996	1,085

IV.—SHIPPING.

No. 15.—Number and Net Tonnage of Vessels (including Vessels trading only within the State and Vessels calling at more than one Port) entered and cleared at each Western Australian Port during the Nine Months ended 31st March, 1950.

ENTERED.

Ports.	Via Ports From Ports within the State. State.				wi	Interda Ports thin the State.		om Ports tside the State.	Sì	Local nipping.		Total.		
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Wymdham Wymdham Wymdham Wymmi Broome	No. 14 6 4 2 3 1 3 3	Tons. 35,258 16,509 8,057 8,569 6,457 1,406 14,119 9,111	No. 406 1 3 11 3 4 2 6 11 1	Tons. 2,233,864 4,848 2,315 33,677 5,840 8,771 10,542 20,304 1,406 2,008	No. 34 12 16 5 4 19 12 8	Tons. 79,160 19,410 26,031 9,183 6,857 28,820 18,529 12,552 5,029	No. 277 17 2 7 1 2 8	Tons. 1,506,683 57,011 3,410 26,863 1,161 4,185 15,292	No. 32 5 26 23 10 50 21 1 58 37 35 29 9 65	Tons. 65,934 14,191 41,891 70,643 24,860 60,695 35,214 4,769 146,693 48,235 41,406 33,220 13,675 33,361	No. 763 29 47 43 10 72 32 5 71 59 47 38 19 65	Tons. 3,920,899 92,559 75,083 139,752 24,860 99,023 55,735 19,496 187,973 86,166 59,935 47,178 36,004 33,361		

CLEARED.

			Ove	rsea.			Inter	-State			Local		
Ports.		wi	a Ports thin the State.		or Ports itside the State.	wi	a Ports. thin the State.		or Ports tside the State.	S	hipping.		Total.
		No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Fremantle		28	83,114	365	1,918,309	27	49,028	280	1,694,646	54	158,092	754	3,903,189
Albany		4	15,919	8	39,352			5	11,978	9	22,282	26	89,531
Broome		2	3,623	4	6,513	14	21,694	1	1,123	25	42,074	46	75,027
Bunbury		2	7,852	13	43,968	3	5,084	15	45,324	13	46,033	46	148,261
Busselton						7	18,669	. 3	6,191			10	24,860
Carnarvon		4	7,960	4	9,432	17	26,265			46	55,249	71	98,906
Derby				2	4,337	10	15,962	4	4,813	17	28,289	33	53,401
Esperance				3	15,311					2	4,185	5	19,496
Geraldton		6	13,581	34	1 26,815	7	13,757	2	4,396	21	29,558	70	188,107
Onslow		2	4,240	3	9,208	16	24,217			38	48,507	59	86,172
Point Samson				1	2,120	16	24,261			30	37,049	47	63,430
Port Hedland		3	5,743	1	2,217	12	18,322			22	20,956	38	47,238
Wyndham			****	3	12,644		***	8	12,514	8	11,388	19	36,546
Yampi						3	4,533	7	11,467	54	17,307	64	33,307

No. 16—Number and Net Tonnage of Vessels entered and cleared at Western Australian Ports, from and to Ports outside the State, during the undermentioned Periods.

	100.01				Inwa	ards.	Out	wards.	Inwards and	l Outwards.
	Y	ear.		Ve	ssels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
1938–39					916	4,251,368	930	4,326,529	1,846	8,577,897
1944-45* 1945-46* 1946-47	A .lo .		181 <mark>77.</mark> 30	olo W nobel	388 470 541	1,590,820 2,378,266 2,532,759	382 490 572	1,528,336 2,472,948 2,646,285	770 960 1,113	3,119,156 4,851,214 5,179,044
1947–48 1948–49 Nine Mont	hs ende	ed Marc	 ch, 1950		741 943 752	3,378,006 4,632,678 3,938,180	752 950 766	3,431,319 4,677,867 3,982,678	1,493 1,893 1,518	6,809,325 9,310,545 7,920,858

^{*} Excluding Public Vessels under Control of Defence Authorities.

17.—Tonnage of Cargo Discharged and Shipped at Ports within the State.

Year.	051 881	Discharged.			Shipped.		1 2	Total.			
Tear.	Oversea.	Interstate.	Coastal.	Oversea.	Interstate.	Coastal.	Oversea.	Interstate.	Coastal.		
1938–39	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.		
	749,216	340,190	66,262	957,209	117,816	64,170	1,706,425	458,006	130,432		
1945–46	624,631	405,966	79,582	496,722	323,200	62,655	1,121,353	729,166	142,237		
1946–47	657,513	404,491	65,310	474,597	199,826	60,439	1,132,110	604,317	125,749		
1947–48	741,289	419,997	66,452	898,944	155,844	57,950	1,640,233	575,841	124,402		
1948–49	957,979	446,321	73,349	827,273	132,763	64,703	1,785,252	579,084	138,052		
1949–50	1,279,068	421,270	82,941	862,809	129,170	79,839	2,141,877	550,440	162,780		

No. 18-Tonnage of Cargo Discharged and Shipped at Ports within the State during the Twelve Months ended 30th June, 1950.

									Shipped.						Total			
	Over	sea.	Inter	state.	Coas	stal.	Ove	rsea.	Inter	state.	Coa	stal.	Over	rsea.	Inter	state.	Coa	astal.
Port.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight	Tons Measure- ment.	Tons Weight.	Tons Measure ment.
Albany Broome Bunbury Busselton Sarnarvon Derby Sesperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	910,014 8,622 1 58,718 13,835 49,826 4,816 1,647	216,706 3,801 439 3 1,757 487 3,703 2,691 566 791 645 	185,403 8,072 3 15 17 1,028 1 29 	221,628 3,977 8 320 1 1 688 6 2 3 1 67 	24,237 328 1,011 3,105 1,237 1,121 979 1,507 1,752 1,454 2,244	10,220 15 4,112 8,019 4,758 265 2,120 3,853 4,940 5,664 43,966	557,630 2,500 603 119,071 1,303 235 93,001 622 34 192 8,608 	52,100 4,144 107 21,101 1,558 79,010	21,763 442 1 3,480 903 1 6 11,765 2	44,018 2,354 16 30,985 13,271 10 189 1 13	11,993 9 2,736 4,204 8,121 426 1,971 2,175 1,154 1,818 291	33,139 6 1,620 1,864 1,479 3 263 918 1,031 2,833 1,785 44,941	1,467,644 11,122 604 177,789 1,303 235 13,835 142,827 5,438 34 192 10,255 	7,945 546 21,104 1,757 487 5,261 2,691 566 791 645	207,166 8,514 4 3,480 903 16 17 1,034 11,765 1 31	265,646 6,331 24 31,255 13,271 11 190 688 6 2 3 3 2 80	36,230 337 3,747 7,309 9,358 1,547 2,950 3,682 2,906 3,272 2,535	43,359 21 5,732 5,732 9,883 6,237 3 528 3,038 4,884 7,773 7,449

V.-TRADE.

Note.—The value of all Overseas Imports for the years 1938-39 to 1946-47, inclusive, have been recomputed to Australian Currency, F.O.B. Port of Shipment, in accordance with the revised basis of valuation for duty purposes which became operative on 15th November, 1947.

No. 19.—Value of Imports into Western Australia showing origin, and value per head of mean population.

Country of Origin	1938–39.	1945–46.	1946-47	1947–48	1948-49.	1949–50.
	£A	£A	£A	£A I	£A	£A
United Kingdom Other States of Commonwealth New Zealand Other British	2,652,934 12,051,989 35,710 1,207,544	2,220,989 15,022,170 29,679 1,694,157	3,962,064 19,622,867 40,075 2,615,628	7,679,413 23,845,519 35,196 4,044,585	11,625,088 29,127,917 39,202 5,083,556	18,944,881 33,619,596 67,380 6,412,525
Total, British Foreign Countries	15,948,177 2,732,361	18,966,995 2,615,555	26,240,634 4,222,913	35,604,713 7,007,887	45,875,763 6,590,441	59,044,382 10,345,694
Miscellaneous Countries (Outside Packages)	121,419	45,599	127,550	207,681	162,642	53,601
Grand Total	18,801,957	21,628,149	30,591,097	42,819,781	52,628,846	69,443,677
Value of Imports per head of Mean Population	40 ·270	44 ·141	61 ·551	84 •148	100 ·786	127 · 256

No. 20.—Value of Exports from Western Australia showing destination and value per head of mean population.

Exports to.	1938–39.	1945–46.	1946–47.	1947–48	1948–49.	1949–50.
United Kingdom Other States of Commonwealth New Zealand Other British	£A 7,229,141 5,407,517 103,652 1,454,189	£A 5,772,902 5,831,009 28,403 6,920,609	£A 6,119,736 5,729,459 129,767 7,665,826	£A 20,396,519 5,799,708 106,726 13,522,857	£A 21,747,166 4,747,502 13,197 9,479,425	£A 18,184,859 6,210,528 150,600 15,234,863
Total, British Foreign Countries Destination Unknown Ships' Stores	14,194,499 8,287,651 524,260	18,552,923 6,623,659 112,695 1,255,603	19,644,788 9,080,414 11,726 983,087	39,825,810 14,668,619 1,236,801	35,987,290 17,251,344 2,355,206	39,780,84 19,724,38 2,360,04
Grand Total	23,006,410	26,544,880	29,720,015	55,731,230	55,593,840	61,865,270
Value of Exports per head of Mean Population	49 · 275	54 ·175	59 - 798	109 ·522	106.464	113.369

No. 21.—Total Value of Imports into, and Exports from, the State of Western Australia, from and to the other States of the Commonwealth.

	Orig	in.		New South Wales.	Victoria.	Queens- land.	South Australia.	Tasmania.	Northern Territory.	Total
				£A	£A	£A.	£A	£A	£A	£A
				IMPORT	S-YEAR EN	DED 30TH	JUNE, 1949.			
Australian Oversea			 	9,844,956 209,257	13,091,171 1,115,177	1,475,544 39,332	3,774,159 96,459	733,432 126	208,655 2,977	29,127,917 1,463,328
	Total		 	10,054,213	14,206,348	1,514,876	3,870,618	733,558	211,632	30,591,245
				EXPORTS	S*-YEAR E	NDED 30TH	JUNE, 1949.	20	4.2	1 4 4
Western A Other Aust Oversea			 	1,084,436 73,307 93,112	1,545,593 147,334 157,761	102,827 8,467 14,781	1,122,644 75,567 37,425	65,954 475 41	149,505 42,029 26,244	4,070,959 347,179 329,364
	Total		 	1,250,855	1,850,688	126,075	1,235,636	66,470	217,778	4,747,502
				IMPORT	S—YEAR EN	DED 30TH	JUNE, 1950.		49 0	
Australian Oversea			 	11,008,515 459,136	15,865,790 821,100	1,574,426 21,180	4,390,966 94,937	578,869 602	201,030 5,335	33,619,596 1,402,290
	Total		 	11,467,651	16,686,890	1,595,606	4,485,903	579,471	206,365	35,021,886
				EXPORT	S*—YEAR E	NDED 30TH	JUNE, 1950			
Western Au Other Austr Oversea	alian		 	1,174,122 115,841 82,933	2,552,416 182,113 133,660	102,143 7,114 7,610	1,263,915 81,679 40,044	102,100 709 2,006	216,038 72,241 73,841	5,410,734 459,697 340,094
	Total		 	1,372,896	2,868,189	116,867	1,385,638	104,815	362,120	6,210,525

No. 22.—Value, according to Classes, of Imports into Western Australia.

Class No.	Name of Class.		1938–39.	1944–45.	1945–46.	1946–47.	1947-48.	1948–49.	1949-50.
I III III III IV VI VIII VIII a VIII b VIII c IIX XII a XIII b XIII c XIII b XIII a XVI b XVI a XVI a XVI a XVI b XVIII XIX XXXI	Foodstuffs of Animal Origin Foodstuffs of Vegetable Origin Spirituous and Alcoholic Liquors Tobacco and Preparations thereof Live Animals Animal Substances not Foodstuffs Vegetable Substances and Fibres Tyarns and Manufactured Fibres Textiles Apparel Oils, Fats and Waxes Pigments, Paints and Varnishes Rocks and Minerals (including Ores and Concentrates) Metals and Metal Manufactures Dynamo Electrical Machinery and Appliances Machines and Machinery Rubber and Rubber Manufactures Leather and Leather Manufactures Leather and Wicker—Raw and Manufactured Earthenware, Cements, China, Glass, etc. Pulp, Paper and Board Paper Manufactures and Stationery Sporting Materials, Toys, Fancy Goods, etc. Optical, Surgical and Scientific Instruments Drugs, Fertilisers and Chemicals Miscellaneous Gold and Silver; Bronze Specie	}	£A 803,685 1,794,854 32,952 918,112 203,684 52,749 136,442 283,959 1,022,656 1,883,251 1,191,799 161,085 200,938 2,996,222 2,293,628 376,710 98,542 264,327 249,304 298,453 367,357 153,859 102,292 1,413,403 1,201,663 31	£A 576,492 1,658,629 242,120 1,593,278 131,939 97,585 157,151 970,735 1,326,165 1,479,310 139,956 225,561 1,885,035 1,874,030 364,875 80,620 194,663 211,293 514,663 318,987 70,527 73,734 1,634,095 927,355	£A 707,800 2,122,054 266,116 1,859,206 197,909 47,972 194,632 709,284 1,567,774 1,466,128 1,686,558 26,255 24,344 1,820,803 632,281 101,496 220,950 226,629 506,983 342,549 143,153 108,715 1,966,160 830,662	£A 817,268 2,703,180 324,321 2,437,322 211,113 61,389 261,818 787,724 2,247,029 2,330,348 2,229,547 311,609 428,941 4,669,416 946,036 2,936,146 652,336 97,508 394,829 424,413 797,718 579,108 344,049 207,124 2,252,507 1,238,298	£A 1,020,398 3,708,843 339,964 1,447,259 100,097 313,214 1,399,425 3,775,999 3,341,589 4,082,018 473,964 398,195 7,131,878 1,980,739 4,093,975 1,037,664 101,501 345,508 557,196 960,779 812,736 474,806 331,476 2,539,403 1,791,757	£A 1,129,274 4,137,974 4,137,974 4,137,974 4,137,970 1,402,558 4,709,660 347,970 1,846,586 4,404,685 4,710,527 4,758,723 651,805 5,472,059 2,225,928 6,065,221 1,114,470 125,945 570,755 631,221 1,104,315 921,410 580,318 453,645 2,835,529 2,060,892 2,17,005	£A 1,532,246 4,405,447 398,004 1,707,836 466,097 781,670 460,298 1,930,495 4,868,912 5,450,983 6,080,974 4,535,944 1,123,277 14,323,440 2,896,162 10,232,440 148,472 521,815 884,472 892,629 1,038,761 731,656 467,963 3,359,946 2,392,975 9,483
	Total Imports		18,801,957	18,039,357	21,628,149	30,591,097	42,819,781	52,628,846	69,443,677

No. 23.—† Value of the more important Products of Western Australian Origin exported, and of Ships' Stores; also total Production of Coal.

			A	rticle.						1938-39.	1945–46.	1946-47.	1947-48.	1948-49.	1949-50.
Beef	101	r] Ju	01(8				ر	Quantity	lb.	16,501,339	9,508,999	14,016,341	14,005,410	17,718,558	18,993,31
Mutton and Lamb		13	0210	10.10			}	Value Quantity	£A lb.	248,321 11,774,994	278,635 5,001,813	345,287 8,997,059	301,878 11,197,846	418,700 10,156,809	590,71 5,274,27
Pork			0.176.17	icals.			}	Value Quantity	£A lb.	318,927 1,278,045	137,530 7,497,152	204,434 2,879,603	292,167 668,757	354,124 1,374,622	242,55 358,57
Meat in Tins		12. J		ing to		002		Value Quantity	£A lb.	39,883 39,455	272,570 3,032,219	123,915 2,768,730	26,604 2,850,627	89,554 3,871,776	29,64 3,200,08
Butter			07 2p	opini.			1	Value	£A	2,283	203,371	162,637	157,160	170,465	201,68
SOUTH TRANSPORT		177				••••	ر	Quantity Value	lb. £A	4,133,697 231,102	2,828,434 250,767	2,028,660 191,392	4,502,304 499,871	4,574,374 523,376	3,251,4' 431,8
Eggs in Shell	****			••••	****		<u>}</u>	Quantity	doz. £A	734,900 45,704	330,880 28,005	1,169,834	1,491,372	2,070,305	2,052,3
Fish (including Sh	eilfish)						}	Quantity	lb.	62,098	38,736	103,672 496,594	160,526 2,230,065	254,429 4,054,163	285,7 3,306,5
Wheat							ζ,	Value Quantity	£A Cental	1,705 13,568,115	3,425 8,106,154	60,047 4,081,479	217,989	506,365	423,9
		****			****	••••	₹	Value	£A	3,027,703	5,848,105	4,481,773	11,586,971 16,904,254	11,040,867 $14,049,810$	12,905,2 16,692,0
Flour							{	Quantity Value	Cental	1,780,586 582,495	2,338,839 2,333,436	2,593,983 3,814,214	2,799,915	2,624,056	2,316,2
Fruit, Fresh					****		ز	Quantity	Cental	572,548	139,060	359,231	5,663,154 345,039	5,258,078 321.162	4,167,59 341.9
Hides and Skins							٦	Value	£A £A	587,701 367,939	243,877 636,988	722,723 1,065,602	843,867 1,024,151	725,957	890,0
Weel	nd <u>. A</u> lban	ili ora				Greasy	ر	Quantity	lb.	68,408,797	108,180,425	75,186,771	80,204,830	1,067,042 85,919,353	1,164,5 83,405,2
W 001	***	****			1	Scoured	}	Value Quantity	£A lb.	3,035,899 3,605,920	8,567,873 11,746,396	7,780,467 17,456,798	13,900,549 16,072,580	18,358,654 13,588,435	20,035,4 17,490,5
D1- 1 01 11					,	Choomica	{	Value	£A	234,681	1,389,157	2,479,906	2,721,435	3,176,250	5,426,1
Pearls and Shell Fanning Bark	***				****		• • • • •		£A	110,777	3,789	60,048	196,106	188,814	124,8
in Ore	100	E CT	10 TO 10	0.00	****	****	****		£A £A	17,842 5,523	4,872 4,021	12,056 6,060	9,556	5,112	8,2
l'imber	8 81 41		1111						£A	721,941	722,061	863,140	8,523 1,099,073	15,478 1,006,760	24,6 $1,002,1$
Sandalwood									£A	34,571	7,584	100,616	35,571	35,635	45,54
old, Uncoined							****		£A	10,709,875	29,856	80,736	3,878,645	51,265	59,1
silver—Bar, Ingot	, etc.								£A	22,632	19,581	23,716	39,368	40,480	55,0
All Other Articles	****	****				****	****		£A	2,134,646	4,303,774	6,054,487	6,513,982	6,942,286	7,603,59
Total			 Nac	oi (Olasa.				£A	22,482,150	25,289,277	28,736,928	54,494,429	53,238,634	59,505,23
Ships'	Stores					••••			£A	524,260	1,255,603	983,087	1,236,801	2,355,206	2,360,0
Total I	Exports					3. 22	Va. n	e, according	£A	23,006,410	26,544,880	29,720,015	55,731,230	55,593,840	61,865,2
collie Coal						\ 7	fined alue	ered (a)	Tons £A Tons	588,904 371,713 9,420	575,500 632,180 1,169	673,431 771,351 3,889	719,750 847,082 7,844	767,112 930,525	798,3 1,043,9

⁽a) Included in Coal Production

[†] Items revised to exclude Ships' Stores.

No. 24.—Wool Exported from the several Western Australian Ports.

						YE	AR ENDED 3	OTH JUNE.	1949.						
					Ove	rsea.			Inte	erstate.			Т	otal.	
	Po	rts.		Gre	asy.	Sco	ured.	Gre	asy.	Scou	ired.	Gre	easy.	Sec	oured.
Fremantle Albany Broome Bunbury Carnarvon Derby Geraldton Onslow Point Samson Port Hedland Wyndham Tota		Quantity Value	 £A	<u> </u>	1b. 81,288,444 298,055 173,391 118,108 34,815 84,928 81,997,741	bales, 62,802 62,802	1b. 13,492,557	bales. 11,952	3,921,612	bales, 349	1b. 95,734	bales. 281,483 1,035 491 307 116 245 283,677	1b. 85,210,056 298,055 178,391 118,108 34,815 84,928 85,919,353	bales, 63,151 63,151	1b. 13,588,291 13,588,291
						Y	EAR ENDED	30TH JUNE	, 1950.						
Fremantle Albany Broome Bunbury Carnarvon Derby Geraldton Onslow Point Samson Port Hedland Wyndham				bales. 230,776 9,233 1,794 288 1,142 610 169 962	1b. 74,777,791 2,797,057 	bales. 76,186	1b. 16,856,180	bales. 13,014	1b. 4,082,631	bales. 2,837	1b. 634,882	bales. 243,790 9,233 1,794 288 1,142 610 169 962	1b. 78,860,422 2,797,057 652,801 67,233 406,470 230,960 65,443 324,851	bales. 79,023	1b. 17,490,569
m _a .	.1	S Quantity	 	244,974	79,322,606	76,186	16,856,180	13,014	4,082,631	2,837	634,382	257,988	83,405,237	79,023	17,490,562
Tota	H.I	Value	 £A	19,090	0,427	5,20	3,502	945	,039	222,6	314	20,03	5,466	5,42	26,116

No. 25—Summary of Exports,* Oversea and Interstate, during the Year ended 30th June 1950.

		Qua	ntity		3	Value.	
Articles.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
CLASS I.—FOODSTUFFS OF ANIMAL ORIGIN, NOT INCLUDING LIVE ANIMALS. Meats, Poultry and Game—		(3)			£A.	£A.	£A.
Preserved by Cold Process:	lb.	18,979,744	13,570	18,993,314	589,345	1,373	590,718
Mutton and Lamb Pork Pork Poultry Rabbits and Hares Bacon and Hams Preserved in Tins Sausage Casings	lb. lb. Pair. Pair. lb. lb. cwt.	5,128,989 324,766 270,783 321,024 858,411 3,053,459	145,288 33,805 -1,475 -9,522 126,834 160,309	5,274,277 358,571 272,258 330,546 985,245 3,213,768	235,591 26,282 167,157 63,903 95,978 191,018	6,965 3,364 1,211 1,024 14,642 11,500	242,556 29,646 168,368 64,927 110,620 202,518
Milk, Preserved, Condensed, Concentrated, etc.	lb.	358 6,404,933	2,897 36,427	3,255 6,441,360	10,541 358,993	30,092	40,633 360,912
Butter Eggs in Shell Eggs not in Shell Honey Fish (including Shellfish)—	lb. doz. lb. lb.	3,087,517 2,052,180 930,601 1,865,471	164,161 150 10,682 5,729	3,251,678 2,052,330 941,283 1,871,200	414,688 285,705 87,652 67,045	17,209 24 3,104 334	431,897 285,729 90,756 67,379
Fresh, Frozen, Smoked, Dried, or Salted	lb. lb. lb.	1,146,197 53,644 	233,272 1,883,327 24,231	1,379,469 1,936,971 24,231	232,117 6,298 82,276	20,920 165,843 2,973 14,142	253,037 172,141 2,973 96,418
Total, Class I	<u> </u>	1.6			2,914,589	296,639	3,211,228
CLASS II.—FOODSTUFFS OF VEGETABLE ORIGIN; NON-ALCOHOLIC		53					179
BEVERAGES, ETC. Wheat Oats Flour (Wheaten) Prepared Breakfast Foods	cental cental cental lb.	12,898,923 198,210 2,303,983 11,324,668	6,330 95 12,304 60,187	12,905,253 198,305 2,316,287 11,384,855	$16,686,969 \\ 179,434 \\ 4,154,711 \\ 186,464$	5,038 104 12,887 697	16,692,007 179,538 4,167,598 187,161
Vegetables, Fresh— Onions Potatoes Tomatoes Other	cwt. cwt. cental	40,045 50,157 11,224	778 148,460 32,116	40,823 198,617 43,340	53,410 57,148 48,880 66,358	1,075 134,903 151,203 7,769	54,485 192,051 200,083 74,127
Fruits, Fresh— Oranges Apples Grapes Other	cental cental cental cental	$15,495 \\ 216,704 \\ 15,759 \\ 12,975$	455 80,294 289	15,950 296,998 15,759 13,264	43,699 511,131 121,704 51,948	1,273 159,555 763	44,972 670,686 121,704 52,711
Fruits, Dried— Currants Other Fruits, Preserved in Liquid Fruits, Pulped Fruit Juices and Fruit Syrups Jams and Jellies Confectionery Aerated and Mineral Waters Other Foodstuffs of Vegetable Origin	lb. lb. lb. gal. lb. lb	1,577,240 287,682 455,778 52,281 157,545 381,347	1,001,002 358,670 157,392 25,998 37,583 65,722 1,080,481	2,578,242 646,352 613,170 25,998 89,864 223,267 1,461,828	42,905 18,723 15,232 27,906 4,696 33,563 282 143,567	43,501 22,801 6,804 1,949 16,008 3,112 124,792 716 59,578	86,406 41,524 22,036 1,949 43,914 7,808 158,355 998 203,145
TOTAL, CLASS II	3	- 10 · · · · · · · · · · · · · · · · · ·	2000		22,448,730	754,528	23,203,258
CLASS III.—SPIRITUOUS AND ALCOHOLIC LIQUORS. Ale and Beer	gal. gal.	120 256	165,846 19,572	165,966 19,828	38 185	73,997 12,339	74,035 12,524
Other Spirituous and Alcoholic Liquors TOTAL, CLASS III	gal.	395	2,206	2,601	938	5,281	6,219
TOTAL, CLASS III					1,161	91,617	92,778
CLASS IV.—TOBACCO AND PRE- PARATIONS THEREOF. Tobacco, Unmanufactured Tobacco, Manufactured Cligarettes Cligars and Snuff	lb. lb. lb. lb.	 133	312,810 59,426 40,857 1,579	312,810 59,426 40,990 1,579	 68	57,097 41,754 45,389 5,040	57,097 41,754 45,457 5,040
TOTAL, CLASS IV					68	149,280	149,348
CLASS V.—LIVE ANIMALS, Unattle	No. No. No.	37 15 92,279	3 33 17	40 48 92,296	2,393 5,842 212,172 11,310	321 21,490 2,049 131	2,714 27,332 214,221 11,441
TOTAL, CLASS V			3 5 3 3 3		231,717	23,991	255,708

No. 25.—Summary of Exports,* Oversea and Interstate, during the Year ended 30th June 1950—continued.

Andialan			Qu	antity.			Value.	
Articles.		Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
CLASS VI.—ANIMAL SUBST. NOT FOODSTUFFS. Hides and Skins—	ANCES			The second	11.6	£A.	£A.	£A.
Kangaroo		No.	59,150	108,992	168,142	19,385	31,478	50,863
Rabbit and Hare Other Furred Skins		lb. No.	81,577	97,491	179,068	7,751	6,044	13,79
Cattle and Calf		No.	10,074	126 37,027	126 47,101	46,530	18,532	65,065
Wool, Greasy		No. lb.	1,406,225 79,322,606	5,357 4,082,631	1,411,582	998,796	4,510	1,003,300
Wool, Scoured		lb.	16,856,180	634,382	83,405,237 17,490,562	19,090,427 5,203,502	945,039 222,614	20,035,460 5,426,110
Pearlshell Other Animal Substances		cwt.	6,997		6,997	123,898		123,898
						148,146	543,761	691,907
TOTAL, CLASS VI	•					25,638,435	1,772,002	27,410,437
CLASS VII .—VEGETABLE SUBS	TANCES						A LITTER AND THE	Elf am
Subterranean Clover Seed		lb.		1 175 056	1 175 050		400 444	
Flax Fibre Tanning Bark		cwt.		1,175,056 2,064	1,175,056 2,064		128,157 27,241	128,157
Other Vegetable Substances		cwt.		9,057	9,057	237,964	8,243	27,241 8,243
						237,964	144,246	382,210
TOTAL, CLASS VI	I					237,964	307,887	545,851
CLASS VIII. (a).—YARNS AND	MANU-					3 4 2 1 2 2	con 27 7 i	V man me
FACTURED FIBRES						829	8,736	9,565
CLASS VIII (1) The					ternic j		al of and	00 20 11 16 82 3 - 166 10 10
CLASS VIII. (b).—TEXTIL Piece Goods, Woollen Other Textiles	ES.				1 1 1 1 1		70.000	e endpriil
Other Textiles						3,089	70,090 74,491	70,090 77,580
TOTAL, CLASS VII	[. (b)					3,089	144,581	147,670
CLASS VIII. (c).—APPARE	L.							
Footwear Other Apparel and Attire						2,383 6,804	106,605	108,988
TOTAL, CLASS VIII							86,701	93,505
	. (0)					9,187	193,306	202,493
Crace IV						7.7	1	
CLASS IX.—OILS, FATS, AND W Animal Oils and Fats—Edible	AXES.	lb.	504,099	77,041	581,140	20 045	0.500	
Tallow—Inedible		cwt.	14,830	18,258	33,088	$32,645 \\ 24,794$	2,582 28,295	35,227 53,089
Other Oils, Fats, and Waxes						109,856	23,256	133,112
TOTAL, CLASS IX.						167,295	54,133	221,428
CLASS X.—PIGMENTS, PAINTS						7.8	101111	
VARNISHES PAINTS	AND					1,506	14,496	10.000
		-				1,000	14,450	16,002
Trag VI Dome M								
CLASS XI.—ROCKS, MINERALS CLUDING ORES AND CONCENTS	ATES)							
AND HYDROCARBONS. Asbestos, Crude and Fibre			T 100		1.17	le de la constante	n=0-1512	
elspar		cwt.	5,480	$\frac{12,106}{23,223}$	17,586 23,223	28,642	73,482	102,124
Cyanite Ores and Concentrates—		cwt.		5	5		5,813 15	5,813 15
Tantalite-Columbite		cwt.	47	1	48	467		
Antimony	4.0	cwt.		936	936		2,927	485 2,927
Silver, Silver-Lead, and Lea	ad	cwt.	59,375 161	1,081	59,375 1,242	136,215		136,215
Gold		cwt.		7,515	7,515	4,000	20,659 72,980	24,659 72,980
Manganese Other Rocks, Minerals, etc		cwt.		191,004	191,004	15,858	63,100	63,100
TOTAL, CLASS XI.		-					5,955	21,813
and the						185,182	244,949	430,131
CTAGG VII (a) Manua				1		87.06 724		
CLASS XII. (a).—METALS AN METAL MANUFACTURES.	AD.							
Iotor Cars and Parts Ietals and Metal Manufactures						8,774	154,195	162,969
						27,198	256,912	284,110
TOTAL, CLASS XII. (a)					35,972	411,107	447,079
						TARKSTART	(\$8.8.11)	

^{*} Exclusive of Ships' Stores.

No. 25.—Summary of Exports,* Oversea and Interstate, during the Year ended 30th June 1950—continued.

		Qua	ntity.			Value.	
Article.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
LASS XII. (b).—DYNAMO ELECTRICAL MACHINERY, APPLIANCES, EQUIPMENT, ETC					£A. 7,905	£A. 120,497	£A. 128,402
CLASS XII. (c).—MACHINES AND MACHINERY. Agricultural, Horticultural and Viticultural Implements and Machinery Other Machines and Machinery					804 34,048	7,719 336,646	8,523 370,69 4
TOTAL, CLASS XII. (c)					34,852	344,365	279,217
CLASS XIII. (a).—RUBBER AND RUBBER MANUFACTURES					628	11,457	12,085
CLASS XIII. (b).—LEATHER AND LEATHER MANUFACTURES. Leather					95,990 326	120,971 4,313	216,961 4,63 9
TOTAL, CLASS XIII. (b)					96,316	125,284	221,600
CLASS XIV.—WOOD AND WICKER, RAW AND MANUFACTURED. Sandalwood Timber—Super Footage Recorded Timber—Super Footage not Recorded Miscellaneous Wood and Wicker Manufactures	cwt. Superft 	3,890 11,324,081 	22,971,259 	3,890 34,295,340 	45,546 450,638 283 2,433	523,855 28,162 40,112	45,546 974,493 28,445 42,545
TOTAL, CLASS XIV					498,900	592,129	1,091,029
CLASS XV.—EARTHENWARE, CEMENT-WARE, CHINA, GLASS, AND STONEWARE Earthenware, Cementware, Stoneware, Chinaware, etc. Glass and Glassware					2,774 997 2,174	45,501 6,065 33,970	48,275 7,062 36,144
TOTAL, CLASS XV				••••	5,945	85,536	91,481
CLASS XVI. (a).—PULP, PAPER AND BOARD					348	17,184	17,532
CLASS XVI. (b).—PAPER MANUFACTURES AND STATIONERY					4,635	48,402	53,037
CLASS XVII.—Sporting Material, Toys, Fancy Goods. Jewellery, AND TIMEPIECES					1,670	18,265	19,935
CLASS XVIII.—OPTICAL, SURGICAL, AND SCIENTIFIC INSTRUMENTS					8,399	15,560	23,959
CLASS XIX.—DRUGS, FERTILISERS AND CHEMICALS. Oils, Essential	lb. cwt.	36,241 	55,732 930	91,973	37,490 1,413 50,357	41,273 56,129 2,125 81,019	78,763 57,542 2,125 131,376
TOTAL, CLASS XIX		30,1	,		89,260	180,546	269,806
CLASS XX.—MISCELLANEOUS					612,022	184,048	796,070
CLASS XXI.—GOLD AND SILVER; BRONZE SPECIE. Gold—Bar, Dust, Ingot, and Sheet Silver—Bar, Ingot, and Sheet Specie—Gold, Silver, and Bronze	fine oz.	76 179,578 		76 179,578	811 55,050 2,240		811 55,050 2,240
TOTAL, CLASS XXI					58,101		58,101
GRAND TOTAL, EXPORTS					53,294,705	6,210,525	59,505,230

^{*} Exclusive of Ships' Stores.

No. 26.—Exports, being Ships' Stores, during the Year ended 30th June, 1950.

		OVERS	EA.			INTERST	TTE		1	
Article.	Qua	antity.	V	alue.	Qu	antity.	l v	alue.	T	otal.
Article.	Australian Produce.	Over- sea Pro- duce.	Australian Produce.	Over- sea Pro- duce.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Quantity	Value.
Ale, Beer, Porter,			£	£			£	£		£
etc gal. Biscuits lb. Brushware	16,960 13,201		5,075 1,102 51	1.1	697 7,068	Junii.	315 436		17,657 20,269	5,390 1,538
Butter lb. Cheese , Coal (Bunker) ton Coffee, Cocoa, Choco-	272,713 43,891 9,647		31,366 4,108 45,197		3,180 1,722 1,718		10 338 141 7,985	10 277	275,893 45,613 11,365	31,704 4,249 53,182
late lb. Cordage and Twine	14,709		1,988 739		311		49	**************************************	15,020	2,037
Eggs in Shell doz. Fish—Fresh lb. Fish—Preserved "Fruits—Preserved "Fruits—Fresh entl. Fruits and Vegetables (in liquid,	150,326 136,557 9,179 49,897 9,069	1,578 7,660 	25,214 12,700 1,309 4,362 25,368	94 944	8,995 11,418 1,678 802 310	579	399 1,392 1,131 157 58 1,064	 53	159,321 149,553 19,096 50,699 9,379	1,138 26,606 13,925 2,463 4,420 26,432
etc.) lb. Vegetables, Fresh Grain and Pulse—	90,981	3,720	4,835 51,121		3,067	****	168 1,559	i formiw	97,768	5,294 52,680
Beans and Peas cntl. Bran, etc. ,, Flour, Wheaten ,,	142 11 7,609 3,046		553 13 11,239 6,191	107 20 107 20	43 78 9		182 95 15		185 11 7,687 3,055	735 13 11,334 6,206
Jams and Jellies lb. Live Animals—Sheep No. Meats—	7,725 34,288 8		5,189 1,805 26		759		48		7,725 35,047 8	5,189 1,853 26
Bacons and Hams, etc Ib. Fresh and Smoked ,, Frozen (otherthan Rabbits and	116,142 1,474,084		11,203 93,374		18,702 114,979		2,033 6,026		134,844 1,589,063	13,236 99,400
Hares) ,, Rabbits and Hares pairs Potted and Con-	132,976		11,938		205				132,976 205	11,938 36
centrated Preserved in tins lb. Other (including	20,182		187 1,502	,				····	20,182	187 1,502
Salted) cwt. Milk (Preserved) lb. Oils, Fuel for Vessels gal. Oils, Other ,,	334 142,310 391,966 2,003 169	60,865,268 28,022	4,187 5,010 8,091 1,552 261	1,734,578 8,181	1,125 1,125 2,298 80	2,229,086	21 78 240 718 114	94,842	340 $143,435$ $63,487,445$ $32,323$ 249	4,208 5,088 1,837,751 10,451 375
Paints and Colours ,, Potatoes ,, Salt ,,	314 $23,724$ 72	5 	3,833 24,158 46	21	101 929 1		339 963 2		420 24,653	4,193 25,121
Soap lb. Spirits gal. Sugar cwt. Tea lb. Tobacco gar	27,549 1,208 2,941 1,522	75 2,512 73	1,142 1,565 7,382 	191 602 31	3,720 248 848 723		147 91 108 774		73 31,269 1,283 3,189 3,360 2,318	1,289 1,756 7,473 710 1,515
Cigars ,, Cigarettes ,, Wine—Still gal. All other Articles	3,498 11,519	2,296 17	2,470 4,834 63,299	1,365 10 427	237 8		546 7 4,299	31	6,031 11,544	4,381 4,851 68,056
Total			486,295	1,746,735			32,084	94,926		2,360,040
1950 A. 1851 B. 1851 B			2,23	3,030			127	7,010	8.315	

27.—Summary of Imports, Oversea and Interstate, during the Year ended 30th June, 1950.

Note—Values are recorded in Australian Currency. See note at head of page 12.

		Qua	ntity.			Value.	
Articles.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
					£A.	£A.	£A.
CLASS I.—FOODSTUFFS OF ANIMAL ORIGIN, NOT INCLUDING LIVE ANIMALS.							
Meats, Poultry and Game— Preserved in Tins Potted and Concentrated	lb.	33,831	2,377,043	2,410,874	3,078 3,992	194,163 25,455	197,241 29,447
Sausage Casings	cwt.	141	632	773	3,555	12,867	16,422
Preserved, Condensed, Concentrated, etc Dried or in Powdered Form, and	lb.	14	652,670	652,684	2	34,787	34,789
Malted	lb.	264,320	2,975,023	3,239,343	9,520	321,115 56,398	330,635 56,398
Butter	lb. lb.	1,008	524,572 $2,130,077$	524,572 2,131,085	97	94,019	94,116
nfants' and Invalids' Foods	lb. lb.	1,351 2,992	2,269,975 774,403	2,271,326 777,395	345 752	215,648 115,417	215,993 116,169
Fish— Fresh, Frozen, Smoked, Dried or Salted	lb.	1,090,708	152,475	1,243,183		13,943	68,094
Salted Preserved in Tins Potted or Concentrated	lb. lb.	1,112,411 7,311	$142,903 \\ 74,598$	1,255,314 81,909	719	21,758 16,914	149,316 17,633
Gelatine—Edible Other Foodstuffs of Animal Origin	lb. 	135,175	187,315	322,490	23,615	28,673 153,625	52,288 153,705
TOTAL, CLASS I					227,464	1,340,782	1,532,246
CLASS II.—FOODSTUFFS OF VEGETABLE ORIGIN; NON-ALCOHOLIC							
BEVERAGES.							
Barley	cental cental		$26,571 \\ 3,362$	$26,571 \\ 3,362$		18,333 5,052	18,333 5,052
Barley Other	cental	63	2,121	2,184	88	2,296	2,384
Grains or Cereals Prepared— Barley Pearl and Scotch	1b.		264,843	264,843		3,404	3,404
Grains or Cereals Prepared— Barley, Pearl and Scotch Rice Cornflour	cental lb.	2	9,187 1,370,328	9,189 1,370,328	6	11,024 34,112	11,030 34,112
Oatmeal, Wheatmeal, and Rolled	lb.		1,349,585	1,349,585	12	26,169	26,181
Oats Other Breakfast Foods	lb.	2,970	539,175	542,145	168	26,179	26,347
Malt Macaroni and Vermicelli	cental lb.	14	1,120 922,467	1,120 922,481		2,041 45,462	2,041 45,462
	lb.	38,354	243,707	282,061	4,120	19,923	24,048
Biscuits Vegetables, Fresh— Onions Potatoes Pulse, Unprepared	ewt.		50,494	50,494		54,134	54,134
Pulse Unprepared	cwt.	3,452	19,435 11,423	19,435 14,875	6,674	20,613 29,194	20,613 35,868
	cental	265	10,565	10,830	864	17,558	18,422
Peas)	lb.	7,754	2,864,242	2,871,996	840	188,518	189,358
Fruits, Fresh— Bananas	cental	344	18,258 1,001	18,602 1,001	660	52,963 3,752	53,628
Other	lb.	583,122	2,200,000	2,822,658	12,827	135,441	3,75 148,26
Fruits, Dried Fruits, Preserved in Liquid Jams and Jellies	lb. lb.	625,369 3,952	4,013,968 3,927,379	4,639,337 3,931,331	26,992 276	170,213 172,985	197,20 173,26
felly Crystals and Jelly Powders	lb.		183,981	183,981	2 000	16,726	16,72
Pickles and Sauces	lb.	39,447	1,868,246 2,449	1,907,693 2,449	3,928	4,970	145,61 4,97
Sugar, Refined Spices	lb.	70,219	172,617	242,836	16,460	33,049	49,50
Coffee and Chicory—Roasted, Ground, and in Liquid	lb	12	223,231	223,243	600 001		
Cea Confectionery	lb. lb.	2,933,108 69,146	729,607 4,844,152	3,662,715 4,913,298 393,386	622,231 8,784		716,67 657,76
Hops	lb.	185,995	207,391	393,386	56,420 212,384	39,161 1,367,143	95,58 1,579,52
TOTAL, CLASS II					973,738	3,431,709	4,405,44
CLASS III.—SPIRITUOUS AND							
ALCOHOLIC LIQUORS.	gal.	3,358	8,419	11,777	1,585	4,524	6,10
	gal.	263	314 383,717	314	745	111	11
Cider and Perry			1 222 717	383,980	745	219,692	220,43
	gal. pf. gal.	18,375	110,763	129,138	40,051	131,296	171,347

No. 27.—Summary of Imports, Oversea and Interstate, during the Year ended 30th June, 1950—continued.

		Qua	intity.			Value.	
Article.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
					£A.	£A.	£A.
CLASS IV.—TOBACCO AND PREPARATIONS THEREOF. Cobacco, Unmanufactured	lb. lb. lb. lb.	230,306 89,547 399,667 40 65	660 1,333,444 657,258 10,057 5	230,966 1,422,991 1,056,925 10,097 70	57,694 48,432 255,205 43 88	409 721,777 599,456 24,745	58,103 770,209 854,661 24,788
TOTAL, CLASS IV					361,462	1,346,394	1,707,856
					100		to the
CLASS V.—LIVE ANIMALS. Cattle Horses Sheep	No. No. No.	 2 2 	16,461 182 21,675	16,461 184 21,677	2,180 372 958	244,873 67,315 148,565 1,804	244,873 69,495 148,937 2,762
TOTAL, CLASS V					3,510	462,557	466,067
CLASS VI.—ANIMAL SUBSTANCES							
NOT FOODSTUFFS. Hides and Skins—Cattle and Calf Wool Tops Other Animal Substances	No. lb.		3,578 170,386	3,578 170,386	 17,282	7,119 107,520 649,749	7,119 107,520 667,031
TOTAL, CLASS VI					17,282	764,388	781,670
CLASS VII.—VEGETABLE SUBSTANCES AND FIBRES. Seeds Fibres, Kapok Dither Vegetable Substances	1b.	778,706		778,706	5,077 91,587 98,900 108,621	75,301 11,295 69,487	80,378 91,587 110,195 178,108
TOTAL, CLASS VII					304,185	156,083	460,268
CLASS VIII. (a).—YARNS AND MANU-FACTURED FIBRES. Yarn	lb. doz.	82,016 748,616	306,575 975	388,591 749,591	18,407 63,684 5,904 1,208,766	230,451 27,802 77,094	248,858 91,486 82,998 1,210,214
Corn and Flour Woolpacks Other Manufactured Fibres	doz. doz. doz.	31,854 6,148	14,048 128 4,577	14,048 31,982 10,725	245,070 8,429 12,486	18,090 312 6,490 6,062	18,090 245,382 14,919 18,548
TOTAL, CLASS VIII. (a)					1,562,746	367,749	1,930,498
				100 mm	2 2 2 2 3 2 2 3 3 3	mil Turk se Brist Schools	Vilva Vilvati
CLASS VIII. (b).—TEXTILES. Blankets and Blanketing					22,692 21,121 155,828 2,086,149 535,019 122,709	115,540 11,432 43,846 1,328,206 103,460 322,930	138,232 32,553 199,674 3,414,353 638,474 445,63
TOTAL, CLASS VIII. (b)					2,943,518	1,925,414	4,868,93
Cricc VIII (a) Applevi			1				s accodens that there becalives that
CLASS VIII. (c).—APPAREL. Headwear Footwear Other Apparel					14,851 37,401 232,586		175,55 1,118,42 4,156,11
TOTAL, CLASS VIII. (c)					284,838	5,165,245	5,450,08

No. 27.—Summary of Imports, Oversea and Interstate, during the Year ended 30th June, 1950—continued.

		Qua	antity.			Value.	
Articles.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
V. V. V. V.					£A.	£A.	£A.
CLASS IX.—OILS, FATS, AND WAXES. Animal Oils and Fats—Edible Greases and Grease Substitutes Linseed Oil Turpentine Petroleum and Shale Oils in Bulk— Petroleum and Shale Spirit (Petrol,	lb. lb. gal. gal.	2,118 7,203 23,519	134,305 1,311,889 49,169 2,878	134,305 1,314,007 56,372 26,397	253 4,940 3,302	7,547 36,906 52,677 621	7,547 37,159 57,617 3,923
etc.)	gal. gal. gal. gal. gal.	43,782,773 830,102 12,555,538 5,003,053 92,861,413 3,391,472	6,894 7,492 735,920	43,789,667 837,594 12,555,538 5,003,053 92,861,413 4,127,392	2,161,290 38,542 526,100 188,501 2,193,585 414,735 112,672	1,643 1,069 196,899 139,692	2,162,933 39,611 526,100 188,501 2,193,585 611,634 252,364
TOTAL, CLASS IX					5,643,920	437,054	6,080,974
A three control of the control of th							
CLASS X.—PIGMENTS, PAINTS, AND VARNISHES	••••				30,629	505,355	535,984
CLASS XI.—ROCKS, MINERALS (INCUTDING ORES AND CONCENTRATES), AND HYDROCARBONS. Coal	ton. cwt. cwt. cwt.	6,611 101,023 27,645 774,918	97,037 3,767 3,020	103,648 104,790 27,645 777,938	45,928 46,785 50,662 660,200	252,494 5,112 3,703	298,422 51,897 50,662 663,903
Other Rocks, Minerals, and Hydro- carbons					15,102	43,291	58,393
TOTAL, CLASS XI					818,677	304,600	1,123,277
CLASS XII. (a).—METALS AND METAL MANUFACTURES. Iron and Steel—							
Pig Iron Ingots, Blooms, Slabs, Billets, etc.	cwt.	71 183	3,026 9,003	3,097 9,186	113 364	830 21,407	943 21,771
Bar and Rod, Wire Rod, Angles and Tees, Hoop, Strip, etc Plate and Sheet, Tinned and Terne	cwt.	134,297	258,605	392,902	266,014	247,177	513,191
Plate Plate and Sheet, Galvanized Plate and Sheet, Other Pipes and Tubes and Fittings	cwt. cwt. cwt.	66,891 65,524 104,414	5,178 88,481 164,655	72,069 154,005 269,069	241,770 242,960 205,979	15,996 183,002 259,586	257,766 425,962 465,565
therefor	cwt.	89,536 18,155 	135,711 29,461 	225,247 47,616 	370,231 $31,499$ $74,232$	405,538 27,188 79,137	775,769 58,687 153,369
Ferrous Alloys) Other Metal Manufactures	cwt.	5,027 	53,070	58,097	53,956 1,315,134	392,534 1,562,773	446,490 2,877,907
Vehicles— Motor Cars, Trucks, etc Motor Car and Truck Parts Other Vehicles and Parts					4,954,391 526,846 495,733	1,347,404 761,179 240,433	6,301,795 1,288,025 736,166
TOTAL, CLASS XII. (a)	•				8,779,222	5,544,184	14,323,406
CLASS XII. (b).—DYNAMO ELECTRICAL MACHINERY, APPLIANCES, EQUIP-		,				e orași (d. 1885) Ber Corre	in a storaged
Covered Cable and Covered Wire— Electrical Lamps, Filament Wireless (Radio) Equipment					288,484 21,333 6,786	259,592 79,374 389,131	548,076 100,707 395,917
Celephone and Telegraph Instruments and Appliances Heating and Cooking Appliances, Elec-					290,271	129,853	420,124
trical Dther Electrical Equipment and					6,495	76,925	83,420
Appliances Dynamo Electrical Machinery					356,452 335,224	490,299 165,943	846,751 501,167
TOTAL, CLASS XII. (b)					1,305,045	1,591,117	2,896,162

No. 27.—Summary of Imports, Oversea and Interstate, during the Year ended 30th June, 1950—continued.

1 Seguria se se		Qua	ntity.			Value.	
Articles.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
					£A.	£A.	£A.
CLASS XII. (c).—MACHINES AND MACHINERY (EXCEPT DYNAMO							
ELECTRICAL). Internal Combustion Engines and Parts Fractors and Road Rollers (including					579,899	229,949	809,848
Parts) Refrigerating Appliances and Parts Vacuum Cleaners and Parts					$\begin{array}{c} 2,321,040 \\ 256,226 \\ 97,827 \end{array}$	580,266 910,274 46,528	2,901,300 1,166,500 144,355
Agricultural, Horticultural, and Viti- cultural Machinery and Implements Excavating, Stone Crushing, Road					94,222	789,765	883,98
Making, etc., Machinery Mining and Metallurgical Machinery Metal-working Machinery					182,455 57,015 106,344	354,218 219,380 107,189	536,673 276,393 213,533
Other Machinery					11,330 2,158,998	1,079,070	3,238,068
TOTAL, CLASS XII. (c)					5,865,356	4,367,134	10,232,490
CLASS XIII. (a).—RUBBER AND RUBBER MANUFACTURES. Crude, Waste and Masticated Rubber Hose, Rubber and Other					6,654 2,955	892 86,560	7,546 89,518
Covers Tubes					421,254 69,264	902,485 101,081	1,323,739 170,348
Other Rubber and Rubber Manufactures					41,355	229,644	270,999
TOTAL, CLASS XIII. (a)					541,482	1,320,662	1,862,144
CLASS XIII. (b).—LEATHER AND LEATHER MANUFACTURES.					100	105.11	
Leather Leather Manufactures				****	496 19,469	105,111 23,396	105,60° 42,868
TOTAL, CLASS XIII. (b)					19,965	128,507	148,472
CLASS XIV.—WOOD AND WICKER, RAW AND MANUFACTURED. Wicker, Bamboo, and Cane, and Manu-					16 200	1 194	17.99
factures thereof Cimber—Super Footage Recorded Cimber—Super Footage Not Recorded	sup. ft.	3,126,693	1,383,981	4,510,674	16,200 107,498	1,134 69,452 3,085	17,33 176,95 3,08
Veneers and Plywood Miscellaneous Wood Manufactures Furniture	sq. ft.	12,664	3,947,190	3,959,854	477 25,221 8,780	116,865 115,170 57,933	117,345 140,39 66,715
TOTAL, CLASS XIV					158,176	363,639	521,81
CLASS XV.—EARTHENWARE, CEMENT, CHINA, GLASS, AND STONEWARE. Crockery and Householdware (exclud-					77 -	22.2700	
ing Household Glassware) Hass					187,375 57,264 80,185 230,127	6,110 41,176 175,620 106,615	193,485 98,446 255,805 336,745
TOTAL, CLASS XV					554,951	329,521	884,47
CLASS XVI. (a).—PULP, PAPMR, AND BOARD.		-					
aper— Writing and Typewritins, Printing Wrapping Other	cwt. cwt. cwt.	4,876 118,612 12,595	1,215 58,887 39,579	6,091 177,499 52,174	24,306 240,536 58,021 42,066 33,521	6,637 205,605 182,216 30,150 69,571	30,94 446,14 240,23 72,21 103,09
TOTAL, CLASS X.VI. (a)					398,450	494,179	892,62

No. 27.—Summary of Imports, Oversea and Interstate, during the Year ended 30th June, 1950—continued.

		Quan	ntity.			Value.	
Articles.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
Jejui krata. I i separa e	1.5.0	bate militaria			£A.	£A.	£A.
CLASS XVI. (b).—PAPER MANU- FACTURES AND STATIONERY.					0.00	100 100	100 400
Bags and Other Containers Books (Printed), Music, Magazines and				••••	277	106,132	106,409
Periodicals, Newspapers Stationery—Paper					162,817 $15,956$	256,192 186,372	419,009 202,328
Stationery—Paper Stationery—Other					84,253	65,283	149,536
Other Paper Manufactures					34,758	126,721	161,479
TOTAL, CLASS XVI. (b)					298,061	740,700	1,038,761
CLASS XVII.—SPORTING MATERIAL, TOYS, FANCY GOODS, JEWELLERY, AND TIMEPIECES.							
Sporting Material Poys					18,581 82,700	104,002 107,488	122,583 190,188
Fancy Goods					33,636	50,506	84,142
Jewellery					40,144	131,508	171,652
Total, Class XVII					235,406	102,746	731,656
					200,100	100,200	702,000
CLASS XVIII.—OPTICAL, SURGICAL, AND SCIENTIFIC INSTRUMENTS			••••		142,350	325,613	467,965
CLASS XIX.—DRUGS, FERTILISERS,	-	,				et, to host is	
AND CHEMICALS. Drugs and Medicinal Preparations Tream of Tartar Cream of Tartar Substitutes	lb.		66,682 317,146	66,682 317,482	37,029 	562,115 6,211 19,261	599,144 6,211 19,279
Yeast Salt Sessential Oils	lb. lb.	860,166	447,771 4,770,930	447,771 5,631,096	6,319 29,055	25,398 16,679 22,142	25,398 22,998 51,19
Perfumery and Toilet Preparations Soap, Soap Substitutes, and Com-					9,303	287,601	296,904
pounded Detergents Fertilisers—					3,151	370,273	373,424
Ammonium Sulphate Rock Phosphates Sodium Nitrate Other Copper Sulphate	cwt. cwt. cwt. cwt.	5,837,082 81,220 29,602 6,452	67,400 8,466 8,009	67,402 5,837,082 81,220 38,068 14,461	$ \begin{array}{c} 13\\ 1,010,616\\ 79,433\\ 32,148\\ 15,860 \end{array} $	74,256 7,649 26,119	74,269 1,010,616 79,433 39,797 41,979
Cyanides of Potassium and Sodium Sodium Carbonates, including Soda Ash	cwt.	38,848 30,845	19,569	38,857 50,414	$124,328 \\ 16,764$	135 19,690	124,468 36,454
Starch Other Drugs and Chemicals	lb.	12	371,604	371,616	83,584	14,149 460,642	14,154 544,226
TOTAL, CLASS XIX			in the last like	_ imel	1,447,626	1,912,320	3,359,946
CLASS XX.—MISCELLANEOUS.		with the			Law St.	1 67 3	rek vir
Arms, Ammunition, and Explosives Bags, Baskets, Boxes, etc		:::			111,578 22,330	252,454 160,155	364,032 182,48
Brushware Dressings and Polishes					9,221 1,452	105,994 68,848	115,214 70,300
All other Articles N.E.I					1,315,746	285,197	1,600,948
TOTAL, CLASS XX					1,460,327	872,648	2,332,978
CLASS XXI.—GOLD AND SILVER; BRONZE SPECIE					1,024	8,459	9,488
GRAND TOTAL, IMPORTS		Ī			34,421,791	35.021.886	69.443.677

No. 28.—Value of Imports and Exports, Oversea and Interstate, at the Several Ports of Western Australia.

			30th June, 49.		Year ended 30th June, 1950.									
Ports, etc.		Value	of Trade.	Val	lue of Impo	rts.	Value of Exports.*							
		Imports.	Exports.*	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.					
		£A	£A	£A	£A	£A	£A	£A	£A					
Fremantle Perth	}	41,535,779	46,827,831	33,197,344	23,577,033	56,774,377	46,789,703	4,995,580	51,785,283					
Albany		444,649	404,330	187,445	404,212	591,657	762,199	239,976	1,002,175					
Broome		15,720	134,496	11,804	578	12,382	88,726	1,755	90,481					
Bunbury	****	168,893	3,711,660	257,472	16,638	274,110	4,031,043	440,353	4,471,396					
Busselton	****	99.070	166,529	110.000		110.000	100,000	161,401	161,401					
Carnarvon Derby	• • • • •	23,978 6,112	13,811	110,006 8,783	683	110,689	189,236	40	189,276					
Esperance		297,378	4,583	173,224	203,666	376,890	17,658	4,830 181	22,488 181					
Geraldton		364,961	3,359,524	394,889	200,000	394,889	2,925,678	63,102	2,988,780					
Onslow		48,946	26,572	41,682	8	41,690	61,058		61,058					
Point Samson		19,054	5,800	8,612	68	8,680	10,485	in inner	10,485					
Port Hedland		12,469	16,286	11,118	53	11,171	55,400		55,400					
Wyndham By Road and Rail	••••	†130,495 7,324,554	418,517 391,747	19,412	†147,054	166,466	596,549	408	596,957					
By Air Freight		1,480,903	109,874		7,776,877 1,955,141	7,776,877 1,955,141		341,900 85,389	341,900 85,389					
By Parcel Post		(a)754,955	(a) 2,280	(a)	939,574	(a) 939,574	(a)	2,620	(a) 2,620					
Total		52,628,846	55,593,840	34,421,791	35,021,886	69,443,677	55,527,735	6,337,535	61,865,270					

^{*} Including Ships' Stores. † Mainly Cattle Overlanded from the Northern Territory.

Imports and Exports included under Fremantle-Perth

VI.—CUSTOMS AND EXCISE COLLECTIONS.

No. 29. - Gross Customs, Excise, and other Collections in Western Australia.

			Twelve 1	months ende	d 30th Jun	e, 1949.	Twelve months ended 30th June, 1950.				
Statio	ons.		Customs.	Excise.	Other.	Total.	Customs.	Excise.	Other.	Total.	
Fremantle		_	£A	£A	£A	£A	£A	£A	Α£	£A	
Perth		}	3,265,869	5,100,083	158,149	8,524,101	4,820,089	5,470,944	236,942	10,527,975	
Albany			91,611		41	91,652	121,855	59	71	121,985	
Bunbury	****	****	329 9,552	247	26	602 9,552	231	117	26	374	
Esperance Geraldton			94,600	26,663	60	121,323	11,119 97,800	400	17	11,119	
Onslow			4,865			4,865	4,495	400		98,217 4,495	
Other	••••	••••	26,809		38	26,847	28,601	Sheeter.	38	28,639	
Total			3,493,635	5,126,993	158,314	8,778,942	5,084,190	5,471,520	237,094	10,792,804	

⁽a) Oversea

VII.—LAND SETTLEMENT.

No. 30.-Land Settlement as on the 30th June, 1950.

	Pa	articulars.		ment to the	100			and the second	Area.	Area.
I.—ABSOLUTELY ALIENATEI									acres.	acres.
Area sold by public a	uction or	other forn	ns of d	irect sal	le or o	therwise	alien	nated		1
up to 30th June,	1950									21,263,08
TI Tay Drogging on Assessed		O T	1050							
II.—In Process of Aliena Midland Railway Con	TION ON 30	OTH JUNE	, 1950-						F4 000	
Free Homestead Far				enation	****	****	****	****	54,800	
Conditional Purchase			****	****	****	****			433,645	
			Donah	4 -4	****	****			6,506,783	
Selections under the Grazing Land			Purch	ase Act		****	****		439,340	
Grazing Land Town and Suburban	Tota		****	****	****	****	****	• • • • •	4,075,719	
Crown Grants of Res	DOTTED		****	****	••••	****	****	****	329 953	
Crown Grants of Res	serves				••••	••••			953	11 514 501
										11,514,531
Total Area alie	nated or in	nrocess of	aliene	tion on S	Oth T	uno 1050	0			32,777,616
						,				
		30TH JUN				,				
II.—LEASES OR LICENSES IN I Issued by Lands De	FORCE ON	30th Juni				,				
II.—Leases or Licenses in I Issued by Lands Dej Pastoral Leases	FORCE ON								219,200,060	
II.—Leases or Licenses in I Issued by Lands Dej Pastoral Leases Special Leases	FORCE ON :		Е, 1950	:					2,191,236	
II.—LEASES OR LICENSES IN I Issued by Lands De Pastoral Leases Special Leases Leases of Reserves	FORCE ON :		E, 1950 	:		^				
II.—LEASES OR LICENSES IN I Issued by Lands Dej Pastoral Leases Special Leases Leases of Reserves Residential Lots	Force on a		E, 1950 	: :		′	••••		2,191,236 569,204 4,776	
II.—LEASES OR LICENSES IN I Issued by Lands Dej Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases	FORCE ON Spartment:		Е, 1950 	:					2,191,236 569,204	
II.—LEASES OR LICENSES IN I Issued by Lands Dej Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Dej	FORCE ON :		E, 1950 	:		′	••••		2,191,236 569,204 4,776 523,801	
II.—LEASES OR LICENSES IN I Issued by Lands Dej Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Dej Gold Mining Leases	FORCE ON :		E, 1950 	:		′	••••		2,191,236 569,204 4,776 523,801 26,447	
II.—LEASES OR LICENSES IN I Issued by Lands Dej Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Dej Gold Mining Lease Mineral Leases	FORCE ON : partment :		E, 1950 	:		′	••••		2,191,236 569,204 4,776 523,801 26,447 41,212	
II.—LEASES OR LICENSES IN I Issued by Lands Dej Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Dej Gold Mining Leases Mineral Leases Miners' Homestead	FORCE ON : partment : partment : s †		E, 1950 						2,191,236 569,204 4,776 523,801 26,447	
II.—LEASES OR LICENSES IN I Issued by Lands Departural Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Departural Leases Mineral Leases Miners' Homestead Issued by Forests Departural Leases	partment: partment: partment: table tab		E, 1950 						2,191,236 569,204 4,776 523,801 26,447 41,212 30,209	
II.—LEASES OR LICENSES IN I Issued by Lands Dej Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Der Gold Mining Leases Mineral Leases Miners' Homestead	partment: partment: partment: table tab		E, 1950 						2,191,236 569,204 4,776 523,801 26,447 41,212	
II.—LEASES OR LICENSES IN I Issued by Lands Departural Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Departural Leases Mineral Leases Miners' Homestead Issued by Forests Departural Leases	partment: partment: partment: bartment: the leases are partment:		E, 1950	:					2,191,236 569,204 4,776 523,801 26,447 41,212 30,209	258,782,778
II.—LEASES OR LICENSES IN I Issued by Lands Departural Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Departural Leases Mineral Leases Miners' Homestead Issued by Forests Departural Leases	partment:		E, 1950	:					2,191,236 569,204 4,776 523,801 26,447 41,212 30,209	258,782,778 365,806,022

[†] Exclusive of 480 acres on "Private Property." (a) Includes certain firewood permits amounting to 18,804 acres, and Permits for cutting Wandoo for tanning purposes, amounting to 139,884 acres, but excludes Permits and Licenses for cutting timber and firewood in Goldfields areas.

No. 31—Principal Crown Lands Transactions.—Area of Crown Lands for which Applications have been approved by the Lands Department from 1945.

•		Condit	tional Alien	ation.		Leases and Licenses.				
Period.	Conditional Purchases.	Free Home- stead Farms.	Selec- tions, Land Purchase Act.	Town Lots.	Total.	Pastoral Leases and Licenses.	Special Leases.	Miscel- laneous Leases.	Total.	
	acres.	acres.	acres.	acres.	acres.	acres.	acres.	acres.	acres.	
1945 1946 1947 1948 1949 1950—	223,257 324,466 638,940 862,594 727,275	3,346 4,672 6,465 9,849 10,462	2,089 7,983 9,465 8,650 4,901	916 662 1,047 1,027 906	229,608 337,783 656,012 882,120 743,544	1,272,918 1,353,458 8,336,770 6,561,950 2,742,294	132,547 72,583 202,274 249,922 85,441	46,725 22,466 45,029 227,293 400,273	1,452,190 1,448,507 8,584,073 7,039,165 3,228,008	
March Qr. June Qr.	118,038 260,513	2,106 3,496	2,956 41,151	211 295	123,312 305,455	110,649 895,894	7,069 5,001	21,678 46,009	139,396 946,904	

VIII.—PRODUCTION.

No. 32.—Estimated Gross‡ Value of Western Australian Production, 1939-40 to 1948-49. (Calculated principally on F.O.B. and Metropolitan Market Prices as to Primary Industries, and Value at door of Factory as to Manufactured Output.)

Year.	Agricultural.	Pastoral and Trapping.	Dairy, Poultry, and Bee Farming.	Forestry and Fisheries.	Mining and Quarrying.	Manufacturing Output.
	£	£	£	£	£	. an in the c
1939-40	11,104,917	5,800,989	2,427,580	1,610,767	12,517,427	20,307,286
1940-41	7,238,276	5,850,496	2,614,995	1,849,722	13,352,883	21,824,974
1941-42	10,647,270	6,116,767	2,979,965	1,714,646	12,421,298	23,952,820
1942-43	8,767,196	8,172,499	3,831,973	1,766,056	9,487,594	26,737,549
1943-44	9,010,510	9,190,361	3,985,399	1,748,205	6,400,676	29,208,588
1944-45	10,232,878	7,799,991	4,236,364	1,740,986	5,764,391	31,740,740
1945-46	11,745,265	8,114,158	4,354,613	1,897,831	5,898,368	34,022,839
1946-47	16,183,433	11,225,456	4,466,485	1,970,051	7,702,257	38,269,975
1947-48	*29,180,302	18,715,106	4,894,796	2,392,049	8,863,798	45,625,796
1948–49	26,380,821	23,385,628	5,981,981	2,701,618	8,771,506	53,117,833

[‡] As "Gross" value includes Transport and Marketing Costs, Goods Consumed in the process of Production and Raw Material, etc., used, such values should not be aggregated in order to obtain the Total Value of Production.

^{*} Amended.

IX.—GOLD MINING STATISTICS.

No. 33 .- Gold Production of Western Australia from 1886, also amounts of Dividends paid.

			D. Jacquero, he	Producti	on of Gold.		
				Quantity.			Dividends Paid by
	riod.		Exported Direct.	Received at Perth Mint.	Total.	Value (a)	Mining Companies.
Prior to 1945 1945 1946 1947 1947 1948 1949 1949 1950 January February March April	st December	, 1949	Fine ounces. 11,511,347 5,029 6,090 5,220 4,654 4,173 11,536,513 324 363 270 421	Fine ounces, 38,237,950 443,521 610,874 698,666 660,332 44,253 41,315,596 51,445 45,353 42,081 42,502	Fine ounces. 49,749,297 468,550 616,964 703,886 664,986 52,852,109 51,769 45,716 42,351 42,923	271,286,134 5,010,541 6,640,069 7,575,574 7,156,909 7,962,808 305,632,035 801,985 708,494 656,576 665,712	£ 41,284,664 532,703 713,926 894,085 836,939 843,782 45,106,099
May June			154 397	42,180 73,180	42,334 73,577	666,539 1,138,784	98,959 131,305
otal six months	ended June		1,929	296,741	298,670	2,107,055 4,638,090	549,327

⁽a) Australian Currency, including premium.

No. 34.—Monthly Gold Production of Western Australia, from 1945.

Selection of	M	lonth.		1945.	1946.	1947.	1948.	1949.	1950.
				Fine ounces.	Fine ounces				
January		****	 ****	41,508	42,471	62,745	54,941	51,410	51,769
February		****	 	35,947	37,523	52,086	40,424	50,011	45,716
March			 ****	38,855	39,856	52,045	51,279	48,313	42,351
April			 	35,134	41,297	52,448	49,155	49,413	42,923
May			 	34,202	46,312	51,210	49,602	48,247	42,334
June			 	36,591	44,527	53,833	55,424	82,418	73,577
July			 	39,862	50,987	92,249	89,085	48,832	
August		****	 ****	59,415	87,563	56,416	55,306	54,326	
Compound to an		****	 	33,578	55,123	54,678	51,876	50,879	
October			 	34,108	55,003	59,562	52,542	53,526	****
November			 	41,590	55,167	58,510	57,740	60,754	
December			 	37,760	61,135	58,104	57,612	50,297	
Tota	ıl		 	468,550	616,964	703,886	664,986	648,426	

X.—LIVE STOCK AND WOOL-CLIP.

No. 35.—Number of Live Stock in Western Australia on the 31st March, 1946 to 1949, and Wool Production during each Calendar Year.

			Cattle.				Year		Wool Exported	
Date.	Horses.	Dairy Cattle.		Total.	Sheep.	Pigs.	ended 31st December.	Wool Clip.	on Skins (Estimated).	
31st March 1946 1947 1948 1949 1950	No. 88,180 80,746 74,537 68,521 59,166	No. 229,511 223,552 225,474 229,993 226,413	No. 604,056 588,397 590,136 634,138 638,523	No. 833,567 811,949 815,610 864,131 864,936	No. 9,765,983 9,787,002 10,443,798 10,872,540 10,923,167	No. 137,872 101,719 93,180 80,689 78,832	1945 1946 1947 1948 1949	lbs. 79,242,000 80,000,000 89,000,000 93,000,000 91,000,000	lbs. 4,951,000 10,091,000 5,883,000 5,660,000 6,139,000	

XI.—AGRICULTURE.

No. 36.—Cropping, Clearing, etc., 1945-46 to 1949-50.

					Land Cropped, Cleared, etc.						
	Season.				Under Crop.	Under artificially sown pasture.	Newly cleared and prepared for next season.	In fallow.	Other, pre- viously cropped, now used for grazing, etc.	Total.	
1945-46 1946-47 1947-48 1948-49 1949-50					acres. 2,875,048 3,532,445 3,936,118 4,102,348 4,292,730	acres. 1,921,310 2,092,279 2,459,112 2,788,913 3,027,706	acres. 228,133 257,076 334,442 369,104 466,171	acres. 1,790,444 2,070,076 2,243,715 2,205,076 2,291,611	acres. 7,045,618 6,669,548 6,249,941 6,435,689 6,477,254	acres 13,860,553 14,621,424 15,223,328 15,901,130 16,555,472	

(a) Excludes Meadow Hay.

No. 37.—Areas under various kinds of Crops in Western Australia, 1945-46 to 1949-50.

Season.	Princip Wheat.		Oats. Barley.		Po- tatoes.	To- bacco.	To- matoes.	Or- chards.	Vine- yards.	Other Crops.
1945-46 1946-47 1947-48 1948-49 1949-50	acres. 1,835,780 2,425,780 2,760,446 2,867,517 2,894,020	acres. 396,285 425,032 494,589 531,638 584,603	acres. 66,386 65,886 63,136 64,205 67,965	acres. 281,410 277,489 229,172 226,779 216,320	acres. 9.781 6,961 6,955 6,344 6,895	acres. 296 649 559 620 661	acres. 1,448 1,260 1,202 1,340 1,328	acres. 21,730 21,968 22,063 22,585 22,744	acres. 9,583 9,857 10,025 10,014 9,676	acres. 314,744 346,637 428,149 471,843 577,369

No. 38.—Yield of Principal Crops, 1945-46 to 1949-50.

Season.	Princi	pal Grain C	rops.	Hay (all kinds).	Po- tatoes.	To-	То-	Apples.	Dried Vine Fruits	Wine.
	Wheat.	Oats.	Barley.			bacco.	matoes.	(a)	(Currants, Raisins, etc.).	(‡)
1945-46 1946-47 1947-48 1948-49 1949-50	bushels. 20,929,000 23,800,000 34,500,000 36,250,000 38,500,000	bushels. 4,080,948 3,661,000 5,410,533 6,998,295 7,267,965	bushels. 665,949 519,252 744,522 981,426 967,815	tons. 287,476 280,252 267,901 277,329 272,052	tons. 47,672 36,042 40,608 39,516 39,459	cwt. 2,659 4,815 3,912 5,312 5,632	tons. 7,221 6,780 6,406 6,979 7,152	bushels. 1,547,658 2,722,833 1,626,493 1,667,426 1,116,826	tons. 3,343 4,514 3,518 3,244 1,974	gallons 725,881 751,447 687,665 643,767 528,242

(a) Prior to 1947-48 figures represent Measured Crops plus deliveries of Unmeasured Crops. ‡ Includes distillation Wine.

No. 39.—Average Yield per Acre of Principal Crops 1945-46 to 1949-50.

Season.	Prin	cipal Grain C	crops.	Hay (all	D 4 4			
	Wheat.	Oats.	Barlev.	kinds).	Potatoes.	Tobacco.	Tomatoes.	Apples
1945-46 1946-47 1947-48 1948-49 1949-50	bushels. 11 · 40 9 · 81 12 · 50 12 · 64 13 · 30	bushels. 10·30 8·61 10·94 13·16 12·43	bushels. 10·03 7·88 11·79 15·29 14·24	tons. 1·02 1·01 1·17 1·22 1·26	tons. 4.87 5.18 5.84 6.23 5.72	cwt. 9·0 7·4 7·0 8·6 8·5	tons. 5 · 0 5 · 4 5 · 3 5 · 2 5 · 4	bushels 125 · 4 219 · 8 134 · 3 138 · 5 93 · 3

XII.—INDUSTRIAL ESTABLISHMENTS.

(Exclusive of Mines.)

No. 40.—Output (Quantities) of the Principal Commodities Produced or Treated in Factories, 1944-45 to 1948-49.

Commodity.	Unit	1944-45.	1945-46.	1946–47.	1947–48.	1948–49.
					0.710.011	0.045.005
Aerated Waters	gals.	2,431,681	2,475,872	2,614,401	2,746,914	3,245,005
Bacon and Ham	lb.	11,135,746	10,243,198	10,309,931	8,858,348	7,917,457
Bark—Ground	ton	478	779	1,446	1,094	727
Beer and Stout	gal.	9,177,620	10,552,015	11,802,169	11,999,415	13,207,420
Blankets, Rugs and Shawls	No.	13,030	13,836	12,133	17,563	11,368
oots and Shoes	pair	317,471	320,457	326,059	388,345	455,454
gran	ton(2,000 lb.)	38,941	38,671	40,061	43,105	40,136
ricks (b)	1,000	10,003	24,150	37,758	44,986	50,378
Sutter	lb.	12,713,464	12,553,346	13,340,493	15,620,935	15,604,314
ement	ton	29,090	25,195	43,575	56,450	59,130
-	lb.	1,841,895	1,817,051	2,278,540	2,283,244	1,947,813
	lb.	4,013	5,474	4,297	3,152	5,169
	lb.	67,810	82,353	112,017	132,906	142,464
igarettes	1,000 leaves	499,290	383,472	574,000	623,794	527,970
igarette Papers	lb.	6,457,443	7,141,877	10,114,283	9,347,619	10.206,090
onfectionery	10.	0,407,440	1,141,011	10,111,200	. 0,027,020	
Electricity Light and Power	1,000 K.W.H.	291,585	302,025	338,820	358,221	-353,775 3
(a)		365,403	653,735	1,096,887	1,217,338	1,445,635
ibrous Plaster Sheets	sq. yd.	9,304	7,311	5,314	165	2,340
lannel	sq. yd.		166,791	176,726	195,497	* 181,466
lour—Ordinary	ton (2,000 lb.)	73,098	80,140	88,390	84,842	87,372
lour—Self-raising	cwt.		2,468	3,228	1,930	01,012
ruit—Dehydrated Apples	cwt.	6,898	981,279	1.016,498	1,068,639	1,139,203
las (a)	1,000 cub.	896,673	901,219	1,010,400	1,000,000	1,100,200
Iosierv 1	pair	284,388	247,884	292,980	183,564	(c)
Cosiery 1	ton	37,621	40,853	44,223	49,287	49,768
ams and Jelies	lb.	1,230,486	1,145,518	1,988,369	2,801,448	1,414,145
Leather—Sale by weight	lb.	2,699,100	2,875,870	3,092,850	2,728.956	3,300,478
Leather—Sale by measurement	sq. ft.	720,269	671,614	1,010,895	2,093,332	1,513,530
Lime (all kinds)	ton	7,828	10,841	12,573	17,643	20,406
Margarine	lb.	64,518	96,572	472,124	587,994	801,381
Meat—Canned	lb.	3,070,570	2,581,316	4,481,589	4,893,282	4,045,364
	No.	1,613	1,369	1,978	2,684	2,567
	pint	171,886	313,338	370,795	476,980	382,311
	ton (2,000 lb.)	27,944	26,803	28,256	33,118	31,354
Pollard Balt-Refined, Crushed or Washed	ton	4,946	4,170	8,065	5,681	5,465
	pint	515,740	507,468	654,497	794,006	888,957
auce	pair	311,447	536,300	691,930	531,378	606,041
Slippers (including Sandals)	cwt.	41,224	43,935	49,786	58,860	58,490
oap		198,092	278,892	266,332	308,274	363,045
Superphosphate	ton	63,378	47,096	48,467	51,751	52,112
allow	cwt.		3,511	4,793	6,578	7,132
liles (Roofing, all kinds)	1,000	2,164	5,511	4,100	0,010	1,102
'imber (Native)—	- 000 Ct	105 050	107 104	123,642	130,795	126,194
Sawn†	1,000 super ft.	105,853	107,104		17,211	16,332
Hewn‡	1,000 super ft.	10,229	10,483	15,604	167,078	222,648
Hewn‡ Cobacco	lb.	240,417	247,301	225,739		255,951
Tweed and Cloth	sq. yd.	267,941	218,017	248,715	216,496	
Cyres Retreaded	No.	36,322	38,262	37,388	25,596	35,026
Vegetables Dehydrated	cwt.	3,476	2,187	0.017	0.000	0.450
Vegetables Preserved in Liquid	cwt.	54,155	57,961	9,015	6,883	3,472
Vinegar (including Bulk)	gal.	153,471	142,045	146,924	150,020	199,086
Wine (Beverage)	gal.	159,469	292,220	287,369	261,480	235,469
Wool—Scoured	lb.	9,421,750	8,596,388	11,942,300	11,760,176	14,257,296

⁽a) Distributed. (b) Includes Cement Bricks. (c) Particulars not available. * Revised † Sawn from the Log. ‡ Mainly produced by Agencies other than Industrial Establishments.

No. 41.—Summary of Factories, according to Industrial Classes, 1948-49.

Class of Industry.	Factories.	Land and Buildings.	Plant and Machinery.	Workers.	Salaries and Wages.	Output.	Net Produc- tion.
I. Treatment of Non-Metallifer-	No.	£	£	No.	£	£	£
ous Mine and Quarry Pro-						1 1 1 1 1 1 1 1 1 1	4
ducts Class of	86	152,887	209,933	1,147	396,965	1,431,349	681,61
II. Bricks, Pottery, Glass, etc. III. Chemicals, Dyes, Explosives,	43	168,971	213,824	965	336,444	903,544	557,73
Paints, Oils, and Grease	46	899,702	1.081.593	1,460	594,614	5,374,478	1,321,201
IV. Industrial Metals, Machines,			2,002,000	1,100	001,011	0,011,110	1,021,201
Implements, and Convey-	000	0.000 455	0.150.100	40.440			
V. Precious Metals, Jewellery,	928	3,066,475	2,179,126	13,442	4,758,070	12,044,118	6,651,569
Plate	45	73,678	23,358	212	68,573	183,177	122,146
VI. Textile and Textile Goods		,			00,010	200,211	122,11
(Inclusive of Knitted goods) VII. Skins and Leather (not	30	143,340	131,536	671	199,850	1,155,325	375,804
Clothing or Footwear)	33	136,327	123,955	692	950 150	000 100	400.000
VIII. Clothing (Except Knitted)	390	763,888	292,708	4,720	259,178 1,105,278	989,132 3,111,045	439,000 1,639,909
IX. Food, Drink, and Tobacco	561	2,846,971	2,361,564	6,167	2,182,510	17,557,128	4,764,321
X. Wood-working and Basket-			, , , , ,	0,201	2,102,010	1,001,120	1,101,021
ware	294	408,096	581,339	3,817	1,263,791	3,922,720	1,972,243
XI. Furniture, Bedding, etc XII. Stationery, Paper, Printing,	158	274,975	115,649	1,374	404,052	1,521,742	692,202
Bookbinding, etc	122	579,641	412,833	2,011	692,465	0 004 050	1 044 000
XIII. Rubber	20	53,242	29,406	105	32,989	2,204,056 120,675	1,244,905
XIV. Musical Instruments	6	5,880	590	28	6.142	11,465	9,068
XV. Miscellaneous Products	43	93,070	101,486	437	113,656	316,391	186,253
XVI. Heat, Light, and Power	120	387,455	1,941,230	1,106	513,253	2,271,488	450,874
Total 1948-49	2,925	10,054,598	9,800,130	38,354	12,927,830	53,117,833	21,174,228
TOTAL, 1947-48	2,788	9,482,660	9,189,910	35,967	10,735,647	45,625,796	18,384,197
TOTAL, 1946-47	2,615	8,756,924	8,430,574	33,806	9,105,010	38,269,975	15,748,476
TOTAL, 1945-46	2,280	8,282,694	8,507,705	30,256	7,883,814	34,022,839	13,828,527
TOTAL, 1944-45	1,931	7,654,187	8,228,611	29,146	7,614,243	31,740,740	12,960,009
TOTAL, 1943-44	1,807	6,920,805	7,364,909	28,101	7,417,595		12,511,529

⁽a) Including Particulars of Working Proprietors. (b) Excluding Value of Working Proprietors' Services.

No. 42.—Employment in Age Groups, as at 15th June, 1949.

(Exclusive of Working Proprietors.)

	Class of Industry.	Under 16 Years.	16 Years.	17 Years.	18 Years.	19 Years.	20 Years.	21 Years and over.	Total.
I.	ous Mine and Quarry Pro-	No.	No.	No.	No.	No.	No.	No.	No.
	ducts	17	19	21	18	21	17	956	1,069
II.		10	12	11	14	18	12	837	914
III.	Chemicals, Dyes, Explosives, Paints, Oils, and Grease Industrial Metals, Machines, Implements, and Convev-	6	14	10	19	23	15	1,177	1,264
	ances convey-	273	410	431	390	351	353	10.029	12,237
V.	Precious Metals, Jewellery,	4	6	5	6	4	8	141	174
VI.	Textile and Textile Goods	-	1			- 1	0	141	1/4
	(Inclusive of Knitted goods)	8	11	15	13	16	11	276	350
VII.	Skins and Leather (not								-
	Clothing or Footwear)	16	13	19	11	. 16	8	477	560
VIII.		42	41	45	45	52	49	909	1,183
IX.	Food, Drink, and Tobacco Wood-working and Basket-	61	78	93	100	102	90	4,080	4,604
	ware	67	87	82	77	65	62	3,161	3,601
XI.	Furniture, Bedding, etc Stationery, Paper, Printing,	71	53	57	46	47	48	803	1,125
	Bookbinding, etc	68	55	47	29	36	36	1,250	1,521
III.	Rubber	1	2	4	5	2	7	73	94
XIV.	Musical Instruments	1		1	1	4	1	16	24
XV.	Miscellaneous Products	9	8	11	11	10	7	235	291
ζVI.	Heat, Light, and Power	11	13	14	15	11	13	1,065	1,142
	TOTAL ALL INDUSTRIES	665	822	866	800	778	737	25,485	30,153

XIII.—RETAIL PRICES AND HOUSE RENTS.

No. 43.—Average Retail Prices* of Food and Groceries-Metropolitan Area.

			194	9.			1950).	
Commodity.	Unit.	April.	May	June	Quarter ended June.	April.	May.	June.	Quarter ended June.
GROCERIES. Bread Flour—Ordinary Self-raising Tea Sugar Rice † Sago (Seed Tapioca) Jam—Plum Golden Syrup Oats—Flaked Raisins Currants Apricots—Dried Peaches—Canned Peaches—Canned Pears—Canned Peaches—Canned Pears—Canned Pears—Canned Potatoes Onions—Brown Soap—Household Kerosene DAIRY PRODUCE. Butter—Choicest Cheese—Mild (loaf) Eggs—Standard, New Laid Bacon, Rashers Milk Condensed Sweetened	2 lb. "" 1½ lb. tin 2 lb. tin lb. "" 30 oz. tin 1 lb. tin 7 lb. lb. "" qrt. lb. "" lb.	Pence. 7:50 6:00 10:45 33:00 4:50 7:440 17:95 9:20 5:93 16:40 13:28 27:25 21:00 22:50 7:88 26:50 19:00 3:04 3:00 3:04 3:00 3:04	Pence. 7 · 50 6 · 00 10 · 45 33 · 00 4 · 50 † 14 · 25 17 · 95 13 · 28 27 · 25 21 · 00 22 · 50 † 00 3 · 25 10 · 00 7 · 88 26 · 50 19 · 00 30 · 45	Pence. 7 · 50 6 · 00 10 · 45 33 · 00 4 · 50 17 · 95 17 · 95 13 · 44 28 · 50 21 · 00 22 · 50 4 · 00 10 · 00 7 · 88 26 · 50 19 · 00 30 · 45	Pence. 7 · 50 6 · 00 10 · 45 33 · 00 4 · 50 † 13 · 15 17 · 95 9 · 20 5 · 93 16 · 49 13 · 33 27 · 67 21 · 00 22 · 50 10 · 00 7 · 88 26 · 50 19 · 00 38 · 67 30 · 45	Pence. 8 · 00 6 · 00 10 · 50 33 · 00 5 · 00 † 8 · 80 10 · 06 7 · 8 · 50 21 · 17 22 · 50 21 · 17 22 · 50 9 · 16 26 · 50 † 43 · 00 37 · 80	Pence. 8 · 00 6 · 00 10 · 50 33 · 00 5 · 00 † 7 · 55 18 · 35 10 · 07 7 · 70 20 · 25 16 · 33 29 · 50 21 · 17 22 · 50 11 · 26 9 · 16 26 · 50 † 45 · 00 37 · 90	\$\delta \cdot \delta \cdot \del	Pence. 8 · 00 6 · 00 10 · 50 33 · 00 5 · 00 18 · 32 10 · 04 7 · 59 19 · 58 15 · 88 29 · 17 21 · 78 23 · 11 1 · 26 9 · 16 26 · 50 4 · 33 38 · 57
Milk—Condensed Sweetened (Full Cream) Milk—Fresh	14 oz. tin qrt.	$12.50 \\ 10.00$	12·50 10·00	12·50 10·00	$12.50 \\ 10.00$	14·00 12·00	15·00 12·00	15·00 12·00	14 · 67 12 · 00
MEAT.	lb.	17·00 14·00 23·00 14·00 12·00 15·00 7·00 14·70 15·00 14·00 25·17 24·83 24·83	19 ·00 16 ·00 25 ·00 16 ·00 12 ·38 17 ·00 16 ·00 9 ·00 15 ·50 16 ·00 15 ·10 26 ·33 26 ·00 26 ·00	19 ·00 16 ·00 25 ·00 16 ·00 12 ·38 17 ·00 14 ·00 9 ·00 15 ·60 16 ·00 15 ·10 27 ·17 26 ·83 26 ·83	18 · 33 15 · 33 24 · 33 15 · 33 12 · 25 16 · 33 13 · 33 15 · 67 8 · 33 15 · 27 15 · 67 14 · 73 26 · 22 25 · 89 25 · 89	19·00 16·00 25·00 16·00 12·36 17·00 14·00 16·00 9·00 15·78 16·00 15·50 34·80 34·80	19·00 16·00 25·00 16·00 12·71 17·00 14·00 16·00 9·00 15·70 16·00 15·40 34·80 34·80 34·80	19 *00 16 ·00 25 ·00 16 ·00 12 ·93 17 ·00 14 ·00 9 ·00 15 ·70 16 ·00 15 ·40 35 ·50 35 ·50	$\begin{array}{c} 19.00 \\ 16.00 \\ 25.00 \\ 16.00 \\ 12.67 \\ 17.00 \\ 14.00 \\ 16.00 \\ 9.00 \\ 15.73 \\ 16.00 \\ 35.03 \\ 35.03 \\ 35.03 \\ 35.03 \end{array}$

^{*} As at the 15th of the month.

No. 44 Retail Price Index Numbers of Food and Groceries-Five Principal Towns.

(Base—Weighted Average of Six Capital Cities for 1923-27, = 1,000.)

200		1949).	366	1950.			
Town.	April.	May.	June.	Quarter ended June.	April.	May.	June.	Quarter ended June.
Metropolitan Area Kalgoorlie-Boulder Northam Bunbury Geraldton	1,396 1,543 1,416 1,406 1,436	1,452 1,596 1,474 1,463 1,491	1,459 1,598 1,477 1,466 1,496	1,436 1,579 1,456 1,445 1,474	1,548 1,683 1,573 1,548 1,583	1,561 1,696 1,584 1,563 1,606	1,568 1,702 1,594 1,573 1,616	1,559 1,694 1,584 1,561 1,602
Weighted Average— 5 Towns	1,408	1,464	1,470	1,447	1,559	1,572	1,579	1,570

[†] Particulars not available.

No. 45 .- Retail Price Index Numbers of Food and Groceries-32 Towns.

(Base-Weighted Average of Six Capital Cities for 1923-27, = 1,000.) Note.—Conversion to the 1911 base may be effected by using the multiplier, 1.788.

Town.	and the state of t	194	9.			1950.		
Town.	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr
Metropolitan Area Albany Bridgetown Bunbury Busselton Collie Collie Colle Colgardie Gradditon Geraldton Geraldton Gerenbushes Jarrahdale Katanning Leonora-Gwalia Manjimup Meekatharra Moora Moora Mullewa Narembeen Narrembeen Northam Willus Willus Wyalkatchem Wyalkatchem Wyalkatchem	1,358 1,365 1,371 1,370 1,383 1,379 1,505 1,522 1,348 1,499 1,394 1,377 1,500 1,393 1,533 1,380 1,498 1,415 1,386 1,414 1,529 1,381 1,416 1,389 1,446 1,388 1,386 1,388 1,388 1,388 1,388	1,436 1,442 1,444 1,445 1,449 1,459 1,576 1,580 1,507 1,565 1,474 1,451 1,457 1,465 1,615 1,448 1,533 1,492 1,462 1,493 1,471 1,477 1,612 1,456 1,488 1,455 1,528 1,488 1,488 1,488 1,486 1,488 1,488 1,486 1,486	1,468 1,465 1,469 1,471 1,472 1,484 1,613 1,621 1,512 1,615 1,495 1,475 1,475 1,475 1,475 1,594 1,497 1,518 1,504 1,516 1,490 1,498 1,643 1,485 1,505 1,505 1,482 1,565 1,500 1,702 1,492 1,485	1,488 1,497 1,480 1,488 1,485 1,497 1,633 1,635 1,531 1,628 1,522 1,496 1,490 1,614 1,508 1,712 1,493 1,614 1,534 1,520 1,530 1,507 1,517 1,659 1,501 1,542 1,500 1,600 1,631 1,720 1,531 1,720 1,513	1,514 1,545 1,506 1,517 1,530 1,665 1,703 1,664 1,631 1,554 1,537 1,514 1,648 1,539 1,759 1,759 1,536 1,669 1,544 1,535 1,536 1,549 1,536 1,549 1,552 1,746 1,538 1,552	1,559 1,565 1,562 1,561 1,565 1,562 1,561 1,565 1,564 1,717 1,723 1,609 1,720 1,602 1,589 1,567 1,694 1,575 1,810 1,558 1,748 1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,597 1,688 1,596 1,797 1,688 1,612 1,791 1,686 1,696 1,577		

No. 46.—Housing (Rents of Four and Five-roomed Houses)—Five Principal Towns.

Variations in the Rents of four and five-roomed Houses in the five principal Western Australian towns are shown in the following table. The Index numbers are based on returns received from house agents for ordinary unfurnished dwellings, in a good state of repair with ordinary conveniences and occupying fair situations.

(Base—Weighted Average of Six Capital Cities for 1923-27 = 1,000.)

						Western A	ustralia.		
	Pe	eriod.		Metropolitan Area.	Kalgoorlie- Boulder.	Northam.	Bunbury.	Geraldton.	Weighted Average for Five Towns
1945 1946 1947 1948 1949 1950—2nd	 Quar	 ter	 	886 886 887 889 895 901	1,037 1,055 1,080 1,082 1,095 1,122	899 900 900 917 955 967	975 980 981 985 1,005 1,026	1,061 1,064 1,064 1,066 1,080 1,095	90 904 907 910 917 925

No. 47.—Retail Price Index Numbers of "All Items" of Household Expenditure ("C" Series)—Five Principal Towns.

(Base-Weighted Average of Six Capital Cities for 1923-27, = 1,000.)

	Western Australia.								
Period.	Metro- politan Area.	Kalgoorlie- Boulder.	Northam.	Bunbury.	Geraldton.	Weighted Average— Five Towns.	Weighted Average Six Capita Cities.		
1946 1947 1948	 1,107 1,127 1,161 1,264 1,410	1,202 1,223 1,265 1,368 1,502	1,113 1,133 1,171 1,272 1,420	1,115 1,136 1,173 1,277 1,424	1,170 1,187 1,221 1,327 1,475	1,116 1,136 1,170 1,273 1,418	1,126 1,145 1,188 1,295 1,415		
First . Second . Third . Fourth .	 1,338 1,406 1,435 1,459	1,441 1,498 1,525 1,544	1,347 1,419 1,446 1,467	1,355 1,421 1,447 1,472	1,411 1,472 1,494 1,521	1,348 1,414 1,443 1,467	1,364 1,403 1,428 1,466		
Gooond	 1,479 1,517	1,571 1,616	1,494 1,532	1,499 1,532	1,546 1,590	1,487 1,526	1,491 1,534		

XIV.—WAGES.

No. 48-State Basic Wage.

Quarterly Rates are shown only where there has been an adjustment from the previous quarter or from the preceding Annual Declaration,

Date	of Oper	ration.		Metropolit	an Area (a).		Vest Land		Areas and s of State.
				Males.	Females.	Males.	Females.	Males.	Females.
*1-7-26 (b)			£ s. d. 4 5 0	£ s. d. 2 5 11	£ s. d.	£ s. d.	£ s. d.	£ s. d.
*1-7-29 (b)			4 5 0 4 7 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 2 & 5 & 11 \\ 2 & 7 & 0 \end{array}$	4 5 0 4 5 0‡	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
*1-7-30	b)			4 6 0	2 6 5	4 5 0	2 5 11	4 5 0	2 5 11
	b) b)			3 18 0 3 18 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 17 0	$\begin{smallmatrix}2&1&8\\2&1&8\end{smallmatrix}$
18-8-31		· //		3 18 0	2 2 2	3 16 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 17 0 3 17 0	$\begin{smallmatrix}2&1&8\\2&1&8\end{smallmatrix}$
5-11-31 $29-2-32$				3 13 6	1 19 8	3 14 6	2 0 3	3 17 0	2 1 8
3-5-32				3 12 0 3 12 0	1 18 11 1 18 11	3 14 6 3 13 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
*1-7-32				3 12 0	1 18 11	3 13 6	1 19 8 1 19 8	$\begin{bmatrix} 3 & 17 & 0 \\ 3 & 18 & 0 \end{bmatrix}$	2 2 2
2-11-32 $28-2-33$				3 10 6	1 18 1	3 12 6	1 19 2	3 18 0	2 2 2
16-5-33				3 9 0 3 9 0	1 17 3 1 17 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 18 4 1 17 6	3 18 0 3 18 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
*1-7-33				3 8 0	1 16 9	3 9 6	1 17 6	3 17 6	2 1 10
3-8-33 $1-5-34$				3 9 3	1 17 5	3 9 6	1 17 6	3 17 6	2 1 10
*1-7-34				3 9 3 3 9 6	1 17 5 1 17 6	3 9 6 3 10 0	1 17 6 1 17 10	3 19 3 3 19 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1-8-34				3 11 0	1 18 4	3 11 6	1 18 7	4 2 0	2 4 3
24-5-35 *1-7-35	****	••••	,	3 11 0	1 18 4	3 11 6	1 18 7	4 4 4	2 5 6
4-11-35		****		3 10 6 3 10 6	1 18 1 1 18 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 18 5 1 18 5	4 4 4 4 4 5 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
*1-7-36			ata	3 10 6	1 18 1	3 11 9	1 18 9	4 6 0	2 6 5
12-8-36 $16-11-36$	****			3 12 0 3 13 9	1 18 11	3 13 0	1 19 5	4 7 0	$\begin{smallmatrix}2&7&0\\2&7&0\end{smallmatrix}$
*1-7-37	* ****			3 13 9 3 13 9	1 19 10 1 19 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 2 & 0 & 4 \\ 2 & 0 & 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc}2&7&0\\2&7&0\end{array}$
26-7-37		~		3 14 11	2 0 5	3 15 10	2 0 11	4 7 0	2 7 0
$^{*1-7-38}$ $^{29-7-38}$	••••			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 3 2 2 3 9	4 1 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 13 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
2-11-38				4 1 1	2 3 9 2 3 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc}2&11&5\\2&11&5\end{array}$
24-4-39				4 2 2	2 4 4	4 2 2	2 4 4	4 16 4	$\frac{1}{2}$ $\frac{1}{12}$ 0
*1-7-39 *1-7-40				4 2 2 4 2 8	2 4 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 4 10 2 4 11	4 16 4	$\begin{smallmatrix}2&12&0\\2&12&0\end{smallmatrix}$
31 - 7 - 40				4 5 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 16 3 4 18 8	$\begin{smallmatrix}2&12&&0\\2&13&&3\end{smallmatrix}$
26-10-40		W		4 5 4	2 6 1	4 6 6	2 6 9	5 0 3	2 14 2
26-2-41 $28-4-41$		****	• • • • •	4 6 11 4 8 0	2 6 11 2 7 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix}2&15&2\\2&15&11\end{smallmatrix}$
*1-7-41				4 8 0	2 7 6	4 9 3	2 8 2	5 3 6	2 15 11
28-7-41 *1-7-42				} 4 10 5	2 8 10	4 10 10	2 9 1	5 5 7	2 17 0
8-8-42 (c)			4 14 11	2 11 3	4 14 10	2 11 3	5 5 7	2 17 0
Nov., 1942 (d	()			4 17 9	2 12 9	4 17 1	2 12 5	5 5 7	2 17 0
1-3-43 *1-7-43				4 18 9	2 13 4	4 18 1	2 13 0	5 5 7	2 17 0
Aug., 1943 (d)			4 19 1 5 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 4 & 18 & 1 \\ 5 & 0 & 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 5 9 5 7 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
28-2-44				4 19 8	2 13 10	4 19 2	2 13 7	5 6 7	2 17 7
*1-7-44 26-10-44 (e				4 19 11	2 13 11	4 19 8	2 13 10	5 7 1	2 17 10
28-2-45 (e				4 19 11 4 19 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 5 & 7 & 1 \\ 5 & 7 & 1 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
*1-7-45				5 0 1	2 14 1	4 19 7	2 13 9	5 7 5	2 18 0
13-5-46 (e *1-7-46				5 1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 19 7	2 13 9 2 14 3	5 9 0	2 18 10
22-7-46 (e)			$\begin{bmatrix} 5 & 1 & 1 \\ 5 & 2 & 1 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 2 & 14 & 3 \\ 2 & 14 & 10 \end{bmatrix}$	5 9 0 5 9 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
4-2-47 (e)			5 2 1	2 15 1	5 1 6	2 14 10	5 10 4	2 19 7
26-2-47 (f *1-7-47)			5 7 1 5 7 10	2 17 10 2 18 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 17 6 2 17 11	5 15 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
23-7-47				5 9 3	2 18 3 2 19 0	5 7 3 5 8 9	2 18 9	5 16 0 5 17 6	3 2 8 3 5
30-10-47		V	11	5 10 9	2 19 10	5 10 6	2 19 8	5 19 0	3 4 3
2-2-48 26-4-48 aı	nd *1-7	_48		5 12 9 5 15 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 1 4 6 4 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
26-7-48		-40		5 17 5	3 3 5	5 17 1	3 3 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 7 11
1-11-48				6 1 7	3 5 8	6 1 3	3 5 6	6 9 6	3 9 11
9-2-49 2-5-49 ar	d *1-7-	-49		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 7 4 3 8 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 12 9	3 11 8
21-7-49		-43		6 13 2	3 11 11	6 12 11	3 11 9	6 15 1 7 0 5	3 12 11 3 15 10
24-10-49				6 15 11	3 13 5	6 15 4	3 13 1	7 2 11	3 17 2
31-1-50 1-5-50				$\begin{bmatrix} 6 & 18 & 1 \\ 7 & 0 & 0 \end{bmatrix}$	3 14 7 3 15 7	6 17 4	3 14 2	7 4 8 7 7 3	3 18 1
31-7-50				$\begin{bmatrix} 7 & 0 & 0 \\ 7 & 3 & 6 \end{bmatrix}$	3 15 7 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 7 3 7 11 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
23-10-50		100 40	W tom	7 6 6	3 19 1	7 6 7	3 19 2	7 14 8	4 3 6

^{*} Annual Declaration. ‡ Relates to certain specified Goldfields Districts only. (a) Defined as the area comprised within a radius of 15 miles from G.P.O., Perth. (b) Rates for divisions shown not specifically declared by Court. (See letterpress in June, 1942, issue.) (c) Rates declared in Basic Wage Adjustment and Order No. 1 issued under the authority of National Security (Economic Organisation) Regulations. (d) First pay period in month. (e) First pay period after date hereof. (f) Interim Basic Wage declaration authorised under amendment to National Security (Economic Organisation) Regulations, operative First pay period after date thereof.

No. 49.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements, in certain Industries and Occupations as at 1st July, 1950.

Rates relate to the Metropolitan Area except where otherwise stated, and are shown to the nearest farthing.

Industry and Occupation.		Wages.	Industry and Occupation.	Wages.
METALLIFEROUS MINE	NON- AND	£ s. d.	CLASS III.—CHEMICALS, DYES, EX- PLOSIVES, PAINTS, OILS, GREASE—	£ s. d.
QUARRY PRODUCTS— Asbestos-Cement Goods: No. 1 Machineman	{	Per week. 8 2 5 6 7 15 0 7 14 0 7 16 0 7 16 0 8 4 9 8 0 3 7 13 3 7 17 6 7 11 6 8 7 6 7 10 0 7 16 6	Oil Handling: Weekly hands Soap and Candle Factories: Glycerine Hand	Per week 8 6 0 0 7 16 0 0 7 15 0 0 7 13 0 0 7 12 0 0 7 12 0 0 7 12 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0
Fibrous Plaster, Plaster, and Co Goods:	ment	, 10	Superphosphate Section	8 1 6
Bench Hand		9 5 0	Superphosphate Section	8 16 6
Fixer		9 3 6 7 16 0	Sulphuric Acid Chamber Section	8 4 6 to
Plaster Caster		8 5 0	Acid and Chemical Manufacturing Plant	8 16
Loaders and Kiln Hands		7 9 0	Section	8 10
Quarrymen		7 12 0 7 15 6	Mixed Manures Plant Section	8 1 to
Horse Drivers	1	to 8 5 0	}	8 16 8 1
Motor Drivers		8 3 0	General Section	to
Motor Drivers	1	to 8 15 0		8 13
Day-firers, Lime Baggers, and Crushers	d	7 15 0		
Kiln Repairers		8 2 6		102.4 1
Powder Monkey	****	7 18 0 Per shift.	CLASS IV.—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND	
Night Firer	••••	1 16 10	CONVEYANCES—	
LASS II.—BRICKS, POTTERY, G	LASS,		State Engineering Works, Leighton: Boiler-maker Fitters, Turners, Moulders,	9 12
Brickworks (House Bricks):	(Per week. 7 19 0	Pattern-makers Blacksmiths	10 5 9 13
Burner	1	8 7 0	Carpenters, Plumbers Painters	(a) 9 9 9 6
Clayhole Hands	5	7 19 0	Labourers	7 0
Clayhole Hands	1	8 7 0	Agricultural Implement Making:	7 16
Machine Driver	{	7 19 0 to	Assemblers	8 2
Taker-off and Assistant Setter	1	8 3 0	Agricultural Implement and/or	8 8
Setter		8 10 0	Comb Fitters {	8 11
Moulder and Presser (Fancy Brick	K8)	8 10 0	Serviceman Coachbuilding, etc.	8 8
Brickworks (Fire-bricks):			Coachsmith, General Smith, Farrier, Wheelwright Smith, Spring Maker	74 7 10
Clayhole Hand		7 19 0	and/or Fitters on Road Vehicles,	01-01
Off Bearers		8 7 0 7 19 0	Bodymaker, Panel Beater	9 6 7 15
H_Y 3 = 01 - 0	(7 19 0	Welders	to
Burners	1	8 7 0	Wheelwright, Wheelmaker, Painter,	9 6
Setters		8 10 0	Spray Painter, Trimmer, Grainer, Seat	2 5 42 80
Mill-mixer Wheeler-out		7 19 0 8 3 6	maker, Signwriter	9 1
Wheeler or Crowder-in		7 19 0	Machinists (all kinds)	8 15
Glass:		9 1 6	01 8 9 8 8 8 1 1 1	8 8
Glass Bevelling and Silvering Leadlight Glazing		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sectional Trimmer Floorman, Metal Panel Fixer	8 3
Pottery Workers (Pipe and Tile):	I (p.f.	-0	Assembler, Vyceman	7 17
Burner Moulder, Presser, Trap Maker		8 7 6 8 6 6	Storeman	7 16 7 0
Junction Sticker		7 19 6	All others	to
factorization delications and a series	1	7 19 0	usued under the authority of various vectors; outle-	7 14
Setters	1	8 4 0	Engineering Foundries, etc. (Metropolitan)—	n na mon
041	r	7 7 6	Blacksmith, Fitter, Turner, etc	9 12
Others	1	8 4 0	Patternmaker	10 5
		0 7 0	Toolmaker	1

No. 49.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements, in certain Industries and Occupations as at 1st July, 1950—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages
LASS IV.—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND CONVEYANCES—continued.	£ s. d.	CLASS IV.—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND CONVEYANCES—continued.	£ s. c
Engineering Foundries, etc. (Metropolitan)—continued.	Per week.	Females (Adult) {	2 7 to
Motor Mechanic	9 10 6 (d) 8 7 6	Sheet Metal Working:	4 0
Furnace-man	to	Bench Hands (First Class)	9 6
Tradesman's Assistant	(b) 8 12 0 (d) 7 17 6	Canister-makers Gas Meter-makers	8 11 7 19
Tradesman's Assistant	to (d) 7 19 0	Stove and Kange Fitters and Assemblers	8 10
Boiler-maker	(b) 9 12 0 to	Shipbuilding, etc.: Shore Shipwrights (Permanent Em-	8 9
Cartif in the case of the	(b) 9 18 0 (b) 8 2 0	ployees) Shipwrights and Boat Builders (Govern-	9 15 Per hou
Moulder	to	ment)	
Electrical Fitter and/or Armature Winder	(b) 0 10 0	Galvaniser	8 0 7 12
Refrigeration Fitter	(e) 8 19 6 (b) 9 12 0	Barbed Wire-maker	7 10 7 10 7 10
ing)		Labourer	$\begin{array}{c c} 7 & 10 \\ 7 & 0 \end{array}$
Motor Mechanic Coppersmith, Blacksmith, Fitter, Turner	9 8 9	CLASS V PRECIOUS METALS,	
and Planer	9 13 3 10 7 3	JEWELLERY, PLATE— Jewellers and Allied Trades:	
forgeman		Watch-makers and Clock-makers Jewellers, Engravers, Setters Females (Adult)	9 10 9 7
Fitter-in-Charge, Running Shed Fitter-in-Charge, Power House	2 2 0	Females (Adult)	4 14
Pattern-maker Blacksmith. Coppersmith	2 0 0	CLASS VI.—TEXTILES AND TEXTILE	
Fitter, Brass-finisher, Turner	1 17 2	GOODS (NOT DRESS)—	
Forgeman Fitter-in-Charge, Running Shed Fitter-in-Charge, Power House Pattern-maker Blacksmith, Coppersmith Fitter, Brass-finisher, Turner Furnaceman Slotter, Planer, Shaper, Borer, etc.	to to	Bag, Sack and Textile Workers: Floor Hands (Female)	3 17
Slotter, Planer, Shaper, Borer, etc	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Machinist and Hand Cutters (Females) Factory Hands (Males)	$\begin{array}{cc} 4 & 0 \\ 7 & 10 \end{array}$
Boilermaker, Moulder	to	Knitting:	
ngineering (Sawmills)—South-West Land	2 2 7	Males— Operator Mechanic	8 7
Division (a): Pattern-maker	Per week. 9 19 9	Others {	7 2 to
Division (a): Pattern-maker Oxy-acctylene Operator Fitter, Turner, etc.	9 10 3 9 5 9	Females	8 1 5 11
Oxy-acetylene Operator	8 1 9 to	CLASS VII.—SKINS AND LEATHER	
Electrical Wireman Tradesman's Assistant	0 5 4	(NOT CLOTHING OR FOOTWEAR)— Rope and Cordage:	
ngineering (()therg)		Rope-layer	$\begin{array}{cc} 8 & 2 \\ 7 & 17 \end{array}$
Division (a): Fitter Turner, Electrical Fitter Motor Mechanic Tradeorevice Assistant	9 5 9	Others {	7 5 to
Motor Mechanic Tradesman's Assistant	9 4 3 7 14 3	}	7 13 3 17
General Labourer craft Workers (Federal Award) (g): Repair Maintenance and Servicing	6 19 9	Females	
Repair, Maintenance and Servicing Section:		Saddlery and Leather Working: Journeyman	8 10 to
Ground Engineers and/or Aircraft Mechanics—		Journeywoman	8 16
Holding prescribed Certificates	9 5 0 to		
}	10 8 0		4 8
Holding no Certificate {	to	Bark Bagger	(f) 8 0 (f) 9 4
Patternmaker	9 6 6 9 19 6	Flesher (Hand) Lime Jobber	(f) 8 17 (f) 8 6
Toolmaker	10 0 6 8 10 0	Bark Bagger	
Machinist, Metal	9 6 6	(7,1111)	(f) 9 2 (f) 8 9
Machinist, Wood	8 5 0 to		$(f) \ 8 \ 6$
Tr. Per 1 1	9 5 0 8 15 0	Leather (Wet)	(f) 8 4
Sheet Metal Worker {	to		(f) 8 8 (f) 8 3
Miscellaneous Section: Carpenter and Joiner (including tool	9 6 6	Table Hands {	(f) 8 9
allowance) Electrical Fitter	9 9 0 9 5 0	Wool-scourer (in Charge of Machine)	8 12
Painter Plumber	8 19 6 9 5 0	All other Adults	8 5
Tradesman's Assistant	7 16 0	CLASS VIII.—CLOTHING— Boots and Shoes:	
Service Driver	7 13 0	Journeymen	8 2
Watchman	7 13 6	Journeywomen	4 8 8 10

⁽a) Outside 25-mile radius from G.P.O. (b) Includes Special loading of 6/- per week. (c) Includes Special loading of 1\frac{1}{2}d. per hour. (d) Includes Special loading of 3/- per week. (e) Includes Special loading of 4/- per week (f) Includes War loading of 5/- and industry loading of 6/- per week. (g) Inclusive of loadings.

No. 49.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Industries and Occupations as at 1st July, 1950—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
LASS VIII.—CLOTHING—continued. Dressmaking (Order) (Federal Award):	£ s. d.	CLASS IX.—FOOD, DRINK, AND TO-BACCO—continued.	£ s. d
Males:	Per week. 10 2 0	Baking—continued. Bread-carter	Per wee
Tailors	9 8 0 9 1 0	Bread-carter (in charge motor vehicle) Biscuits and Cakes Mixers	8 1 8 3
($\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ovensmen	8 1
Others Females:	to	Brakesmen	$\begin{array}{cc} 8 & 0 \\ 7 & 12 \end{array}$
Females:	9 13 0 8 6 6	General Factory Hands	3 17
Pressers (Iron over 8 lb.)	9 1 0	Female Employees (Adults) {	to
Journeywomen {	5 6 6 to	Breweries (including Bottling): Motor Lorry Driver (without Attendant)	4 13 8 15
Pressmaking (Ready-made):	6 16 6	Cylinder Men Leading Hands	8 10 8 15
Cutters	9 12 0	Assistant Topmen, Cask Pitchers	8 8
Tailors	9 8 0	Bottle-washers, Cask-washers, Packers, Sorters, Corkers, Wirers, Labourers,	
Pressers-off	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	etc	8 5
Others	7 2 0	Engine-Driver Firemen	9 4 8 9
Females:	9 13 0	Coopers	9 15
Cutters	9 12 0	Chaffcutting and Carting (a):	7 14
Pressers (Iron over 8 lb.)	9 1 0 5 6 6	Cook	7 16
Journeywomen	to	Engine-drivers	8 14
	6 16 6	Teamster	9 18 7 16
Inderclothing and Whitework Males:		Others	7 6
Cutters	9 12 0	(From these rates £2 8s. 11d. is de-	
Others	7 2 0 to	ducted per week for keep.) Cigar, Cigarette and Tobacco Making:	
Females:	9 6 0	Males (Adult)	7 10
Pressers (Iron Over 8 lb.)	9 1 0	Females (Adult) Flour Mills (Federal Award):	4 5
Journeywomen	5 6 6 to	Foreman Miller	11 0
hirtmaking:	6 16 6		9 15
Males: Cutters	9 12 0	Shift Millers or Rollerman	11 0
Cutters	7 2 0	Fitters and Millwrights	10 2
Others	to	General Repairers	9 10
Females	9 6 0 5 6 6	Wheat Samplers	9 0
Cailoring: Men's (Order)	6 16 6	Smuttermen and Topmen	9 3
Males:	10 17 0	Packermen Storehand	9 0 8 15
Trimmer, Fitter-up, Machinist	9 1 0		8 19
Others	7 2 0	Engine-drivers {	9 10
Females:	9 13 0	Firemen	8 19
Cutters	10 17 0	Other Adults	8 3
Machinists	9 8 0	Fruit and Produce Markets: Head Storeman	8 15
Journeywomen	5 6 6	Weekly Workers	8 7
Clothing, Men's (Ready-made):	7 17 6	Ham and Bacon Curing: Leading Man	9 5
Males:		Scalders	8 16
Tailors	9 12 0	Assistants in Cellar	8 16 to
Trimmers, Fitters-up, Machinist	9 1 0	0 8 01 % / 4 8 8	9 5
Pressers Seampressers, Brushers, Folders	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Trimmers	8 3 to
Females:			8 16
Cutters		Ice-making and Cold Storage:	8 8
Trimmers, Fitters-up	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Engine Driver	to
Seam Pressers	9 1 0	Engine Driver	9 6
Journeywomen {	5 6 6 to	Fireman	7 13 to
	7 12 6		7 19
LASS IX FOOD, DRINK, AND TO-	pulled i	Milk Processing: Tester and Grader	8 11
BACCO—	rettoic /	Pasteuriser	8 2
Aerated Waters and Cordial Factories : Motor Driver—Salesman	0 - 0	Man in Charge Bottling Machine	7 15 7 13
Bottler in Charge of Generator	8 5 0 7 18 0	All other Adults Females (General Hands)	4 12
Bottler, Wirer, Packer	7 8 6	Pastry Cooking:	eres Nago - Port
Others	7 0 0 to	Pastry-cook (Single hand) Pastry-cook	9 1 8 14
a company of	7 8 6	Female Pastry-cook	4 19
Baking: Foreman-in-charge of 4 or more workers	10 2 6	Sugar Refinery:	rodom T
Foreman-in-charge of less than 4 workers	10 0 0	Raw Sugar:	0 -
Single Hand Baker, Doughmaker Baker doing Oven work, Board Hand	9 17 6 9 12 6	Leading hand Unstacking, cutting-in	8 5 7 17
	Per hour.	Melting House:	
Jobber	0 5 31	Washing fugals	7 19

No. 49.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Industries and Occupations as at 1st July, 1950—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
CLASS IX—FOOD, DRINK, AND TO- BACCO—continued.	£ s. d.	CLASS X.—WOOD-WORKING AND BASKETWARE—continued.	£ s. c
Pan Floor:	Per week.	Timber Yards—contd.	Per wee
Refined fugals	B 40 0	Jointer	7 13
Cleaner Attendants			8 3
Refined Sugar: Leading hand (Store Room)	8 3 6	Undertaking: Coffin-maker	8 17
Stackers and Truckers (Store Room)	7 13 0	Groom, Trimmer	7 10
Drier and Grader Packages:	7 19 6		la sea
Leading hand	8 3 6	CLASS XI.—FURNITURE, BEDDING,	et wrote
Men Washing and Drying Unspecified Workers		ETC.— Cabinet-maker Chair-maker	(a) 9 3
CLASS X.—WOOD - WORKING AND		Wood-carver, Wood-turner, Shaper and	distillation of
BASKETWARE—		Upholsterer, French Polisher Wire Mattress-maker, Wicker-worker and	9 1
Box and Case-making: Sawyer	7 17 6	Mattress-maker	8 14
	8 11 6	Picture Frame-maker	8 5 7 0
Machinist		Labourer	to
Labourer		n al le de la contraction de l	7 5
Timber Workers (Sawmills)	8 14 9	CLASS XII.—PAPER, STATIONERY,	
Blacksmith (Bush), or Farrier Carpenter (Bush)	1 1 -7 1	PRINTING, BOOK-BINDING, ETC.— Cardboard Box and Carton-making—	
Carpenters and Joiners		State Award:	0 0
Dockerman	6 19 9 to	Guillotine Cutters, Carton Setters Storemen or Packers	8 0 7 5
Engine-drivers:	7 18 9	Males (Adults)	7 4
	8 13 3	Printing (Jobbing)—Federal Award:	4 0
Locomotive	9 to 9 2 3	Machine Compositor Proof Reader and Reviser	10 1 9 14
	7 18 9	Hand Compositor, Slugger, Bulk Hand,	9 14
Stationary	8 3 9	Stone Hand, Electrotyper, Stereo-	
Faller	0 44 0	typer, Letterpress Machinist, Rotary Machinist, Hand Indexer, Book- binder, Marbler, Blocker, Finisher,	9 11
Fireman: Locomotive	7 15 9	binder, Marbler, Blocker, Finisher,	
	$7 \frac{13}{13} \frac{9}{3}$	Paper Ruler, Guillotine Machine Operator, Man in Charge Envelope-	
Stationary	to 7 18 9	making Machine	0.19
	7 14 9	Rotary Machinist's Assistant Envelope Angle Cutter	8 13 8 18
Horse-driver	7 19 9	Envelope Angle Cutter Envelope Cutter or Die Cutter, Cutter of Playing Cards, Surface Coater	8 6
Labourer	6 19 9	Coater Coater Coater	0 0
Puller-out	6 19 9 to	Calenderer, water-proofer	8 2 8 2
	8 11 3	Storeman, Packer, or Despatcher	8 2
Saw-doctor	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Printing (Jobbing)—State Award: Machine Operator (Linotype or Mono-	
Machinist	to	type)	10 7
	8 18 3 7 19 3	Hand Compositor, Stereotyper, Book- binder and Finisher, Paper Ruler,	7.11
Motor Lorry Driver	to	Calico Bag Printer, Lithographer, Letterpress Machinist, Paper Bag	9 5
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Letterpress Machinist, Paper Bag Machinist, Envelope Cutter and Guil-	
Sawyer	to	lotine Cutter	
	$\begin{cases} 9 & 5 & 9 \\ 7 & 9 & 9 \end{cases}$	Females—Adult	4 2 1
Spotters	to	Printing (Newspaper):	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Linotype Operators: Night	12 12
Swampers	to	Day	11 17
	8 1 9 6 19 9	Linotype Mechanics:	10 7
Stacker	to 7 13 3	Night	to
Tractor Driver (Log Hauling)	8 17 3	1 1 21 2 Krantow elses of redic last	11 15 9 12
Timber yards:	7 13 6	Day	to
Buzzer	to	Flat-bed Machinists:	1
0.71 = 11.	8 17 6 7 19 6	Night Day	11 9 10 14
Motor Lorry Driver	to		10 14
Wood-turner	8 10 0 8 15 6	General Hands Night	10 4
	7 18 6	Day	9 9
Moulding Machinist	8 17 6	1 1 51 b	10000
7 11 8	8 7 0	CLASS XVIHEAT, LIGHT AND	(10)
Sawyer	9 0 0	POWER— Electric Light Works:	Yall Loft
COLUMN TO THE CO	Tedes W	Turbine-driver	9 13
Shaper	. 8 17 6	Auxiliary Plant Attendant	8 17 8 14
	7 13 6	Greaser	8 3
Tenoner	8 17 6	Boiler-cleaner	8 2 7 12
		Engine of Plant Cleaner	. 14

No 4).—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Industries and Occupations as at 1st July, 1950—continued.

Industry and Occupation	Wagas.	Industry and Occupation.	Wages.
CLASS XVI.—HEAT, LIGHT AND POWER—continued. Gas Works: Retort Operator-in-Charge Ganger-in Charge, Main Gang	£ s. d. Per week. 9 4 5 9 1 0 9 1 0 8 9 3 8 9 3 8 8 11	MISCELLANEOUS—continued. Boarding and/or Lodging House (without Board)—continued. Waitress { Housemald, Pantrymald Brushmaking:	£ s. d. Per week 3 18 1 to 4 1 1 3 18 1
Stove Fitter and Repairer Service Layer Main Layer or Caulker Stove Assemblers Assistants to—Service Layer, Main Layer or Tradesman Men Emptying or filling Purifier Labourers	8 17 0 8 6 6 8 6 6 7 17 6 7 13 0 7 13 0 7 0 0	(Male): Hair Pan Hands, Brush Pan Hands, Bottle Brush Makers, Finishers, Millet Broom Makers Ducoers, Lacquerers All Others (Female): Bench Drawers, Filling Machine Operators	8 6 0 8 6 0 7 0 0
MISCELLANEOUS— Agricultural and Pastoral Pur uits: Dairying (Federal Award) (a): Shed Hands General Farm Hands Milker and Carter Tractor Driver Leading Hand	6 13 0 6 18 0 7 9 6 7 13 0 7 18 0	tors, Sprayers	4 10 1 10 7 4 10 5 10 10 4 10 10 4 4 8 1 5 to 8 19 3
Pastoral (Federal Award): Shearers with machines (not found): Flock Sheep	per 100 3 15 0 7 10 0 4 13 9 Per day.	Butchering and Slaughtering: Shop Section: Order Cart Hand { General Butcher Cutting Cart Hand	7 13 0 to 8 16 0 8 16 0 8 16 0 8 16 0 to 9 1 0
Special Studs (as per agreement) Shed Hands (not found) Shearing Cooks (found) Station Hands (not found)	2 9 7 Per week. 12 6 3 12 14 5 7 19 7	First Shopman	9 1 0
Adult Workers Award (a): Adult Workers		Motors, 25 cwt. and over { Abattoirs Section: Labourers	8 6 0 8 15 0 7 8 0 7 16 0 7 16 0
Cooks (Male) } Cooks (Female) } Barman	to 9 0 0 5 2 7 to 6 5 7 8 6 0 7 5 0 7 1 0 4 13 10	Slaughterman	9 5 0 Per 100. (Chain System) 0 4 8 2 10 4 3 10 10 Per week
Hotels and Coffee Palaces (without Board):	4 13 10	Attendants on Slaughterman	7 8 0 to 8 5 0
Cooks (Male)	$\begin{array}{cccc} 7 & 10 & 0 \\ 7 & 5 & 0 \end{array}$	Carters and Drivers: Horse Driver (1 horse) Horse Driver (2 horses) Horse Driver (3 horses) Horse Driver (over 3 horses), 6d. per day extra per horse.	7 15 6 8 3 0 8 5 0
Waitress and other Female Workers Restaurants (without Board): Cooks (Male)	4 13 1 7 10 0 to 8 15 0	Motor Wagon Driver: 25cwt. or less Over 25cwt. and up to 3 tons Over 3 tons	8 3 0 8 6 0 8 10 0 to
Cooks (Female) { Waiter Other Male Workers Counter Hand (Female) Waitress	4 15 7 to 5 15 7 7 5 0 7 0 0 4 13 1 4 13 1	Loaders, Yardmen, Horse and Motor Drivers' Assistants Passenger Carrying: Omnibus Drivers— Ordinary Vehicles	8 15 0 7 10 0 8 11 0 to
Other Female Workers Boarding and/or Lodging Houses and Service Flats (without Board and Lodging): Cook (Male)	8 0 0 7 0 0	Articulated Vehicles† Taxi-car Drivers Washers (night) Fare Collectors (Female) Cemetery Employees:	8 14 6 9 7 0 7 11 6 7 16 0 4 10 7
Cook (Female) {	4 10 7 to 5 0 7	Grave Digger	7 18 9 7 15 0 7 7 6

No. 49.—Minimum Rates of Wages payable under Awards of Court of Arbitration and Industrial Agreements in certain Industries and Occupations as at 1st July, 1950—continued.

Industry and Occupation.	Wages,	Industry and Occupation.	Wages.
MISCELLANEOUS—continued.	£ s. d.	MISCELLANEOUS—continued.	£ s. d
Cleaning, etc. (Public Buildings): Caretaker (Male)	. 7 16 0	Stationary Steam (3rd Class Certificate)	Per week
Cleaner (Female), Weekly Hand	4 15 1 to	Steam Crane Drivers Main Roads Board:	8 8 (
Lift Attendant (Male)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Steam Roller Drivers Internal Combustion Roller Drivers :	8 15 (
Window Cleaner (Male)	8 0 0	10 tons and over Under 10 tons	8 15 (8 15 (
Clerical:		Motor Graders (Under 40 h.p.) Motor Graders (Over 40 h.p	8 15 C 9 5 C
Wholesale and Retail Houses: Clerk (Senior)	9 10 0	22002 G2002 (C voi 20 21)ps	9 5 (
Clerk (Male)	7 12 6 to		
(1111)	8 17 0 5 1 7	Hairdressing : Hairdresser (Male)	0.10
Clerk (Female)	to 5 5 7	Hairdresser (Male)	8 10 0 5 10 7
Diving (Marine), and Tending: Divers (when Diving)	Per shift. 3 3 0 Per week.	Hospital Employees (General Hospitals) (a): Males:	
Divers (when not Diving)	8 7 0	Orderlies	7 5 0 to
Tenders (when Tending)		Cooks—First	7 18 4 8 15 0
Tenders (when not Tending)	Per week.	Cooks—Other	8 5 0 7 5 0
		Kitchenman	to 7 18 4
Dock, River and Harbour Works: Pile Driving:		Females: Wardsmaids, Kitchenmaids, etc	mille ft
Man in Charge	8 8 6	Cook—First	4 8 10 5 6 9
Others	7 12 0 to	Cook—Other	5 0 9
Drilling and Blasting Plant:	7 15 6	Hospital Employees (Private Hospitals) (b):	
Leading Hand	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Males: Orderly	7 5 (
Others	to 8 5 0	Kitchenman, Yardman, Handyman	7 5 6
Guarry Worker	7 12 0	Cook	8 0 0
Quarry Worker	8 8 6	Females:	
Miscellaneous:	8 8 6	Cook Kitchenmaid,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Ganger	9 0 0	Unregistered Nurses {	4 5 7 to
Survey Hands	7 12 0 to	Registered Nurses (see Nurses'	4 10 7
Men employed hand-ramming hot bitu	7 15 0	Award, page 40).	
minous macadam		1 2 3.1 20.	
	Table 1	Laundry Employees: Male	7 14 0
Concrete Pile-driving Plant: Man in Charge	. 9 0 0	Female	4 14 7
Topman	. 8 5 0		
		Mining (Coal):	Per shift.
	5 C	Miners Loaderman (Mechanical Units)	1 14 5 1 19 9
Dredge Employees:	Maria Ca	Faceman, Shiftman (Mechanical Units) Pumpman	1 17 4 (d) 1 13 9
Ladderman Quartermaster, Deckhands	0 0 0	Shiftman	1 17 4
Winchman (Leading)	. 8 10 0	Tippers	1 12 4
Winchman (Other)	0 0 0	Gantry and Screenman Surface Worker (Labourer)	1 12 4 1 11 3
Fireman	0 40 0	Unclassified Worker (Underground)	1 12 10
Engine driving:	Principles	Mining (Gold) : (a)	mottal/
Government (excluding Railways): Loco, Driver (Harbour Works)	. 8 18 6	Mining (Gold): (c) General: Rock-drill men	2 1 5 to
Pile Driver	8 12 6 to		2 3 5 1 19 11
Stationary Steam (2nd Class Certifi	9 1 6	Hand Miners	2 1 11
cate)		Shaft-timber Men	2 3 5

⁽a) If Board and Lodging provided £1 8s. 0d. per week to be deducted.

⁽b) If Board provided 18s. 8d. to be deducted. If Lodging provided 9s. 4d. to be deducted.

⁽c) Rates include Industry Allowance of £2 per week.

⁽d) Eight hour shift including one hour overtime.

No. 49.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Industries and Occupations as at 1st July, 1950—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
HSCELLANEOUS—continued.	£ s. d.	MISCELLANEOUS—continued	£ s. d
Mining (Gold)—continued.	Per shift.	Photographic Employees:	Per weel
Mullockers, Truckers, Shovellers General Labourers (Surface)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Male (Adult) {	7 8 to
Others	1 17 11 to 2 2 5	Female (Adult)	7 12 4 4 to
Engineering: Driller, Screwer, Motor Attendant	Per week. 10 9 3	Female (Adult) {	4 9
Electrical Wireman, Lineman Pipe Fitter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Quarrymen: Spallers	7 18
Coppersmith, Blacksmith	11 14 9	Jumpermen	7 13
Fitter, Turner Pattern-maker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Crusher-feeders Machine Man	8 2 7 18
Oxy-acetylene and Electric Welder	11 17 9	Powder Monkeys	8 7
Engine-driving, etc.: Winding Engine-driver (Special Shaft)	Per shift. 2 11 3	Radio Workers:	
	2 3 7	General Serviceman	9 6
Winding Engine-driver (Other)	to 2 6 9	Workshop Serviceman	$\frac{9}{7} \frac{6}{16}$
}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bench Assembler	7 16
Winch-driver {	to	Railways (Government)	Per da
Loco. Engine-driver	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Engine drivers {	1 17 to
	2 1 2	Engine drivers	2 4
Stationary Steam Engine-drivers	2 3 0		1 12
Fireman, Leading Fireman, Steam and Producer	2 1 0	Firemen	to 1 16
Greasers, Cleaners	$\begin{array}{cccc} 1 & 19 & 3 \\ 1 & 19 & 2 \end{array}$		1 10
Trimmers	1 18 3	Cleaner	to
Boiler Cleaners	2 1 5		1 10 1
Metropolitan	Per week. 7 5 0	Guard	1 14 to
South-West Land Division	7 4 9	Guard	1 17
Kalgoorlie (b)	7 12 3		1 8
Sanitary Employees:		Porter	to
Rubbish Tipmen Dust and Rubbish Carters	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 12
Sanitary Pan Removers	8 10 0	Shunter	to
Stage-hands, Trenchman, Washers Attendants (Latrines)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 16
Motor Lorry Driver	9 12 6	Signalman	1 10 1 to
Horse-drivers	7 15 6 to	Signaman	1 18
	8 5 0	Motor Car and Lorry Drivers	1 13
Stablemen	7 12 0		
Motor Lorry-drivers	8 3 0 to	Shop Assistants:	
}	8 15 0	Hardware, Furniture and Carpet Depart-	Don
Sweepers	7 2 6 to	ments or Shops:	Per wee
	7 12 0	Female	4 19
Drainage Worker	7 9 0 to	Grocery Departments or Shops:	8 5
Turses (Registered):	8 0 0	Female	5 10
Government and Public Hospitals through- out State: (a)			
Sisters:	6 10 7	Manchester, Dress and Silk Departments	
"B" Class	7 to 7	or Shops:	8 5
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	7 7 7	Female	5 3
"A" Class	to 7 17 7	All other Departments and Shops:	8 5
}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Female	4 14
Matrons, Assistant {	to	Storemen, Despatch Hands and Packers	8 5 8 9
21.10.12.12.12.12.12.12.12.12.12.12.12.12.12.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Canvasser	0 9
Matrons, Sub {	to	(The state of the	
}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Tramways: Trolley Bus Drivers	8 10
Matrons (over 65 beds, daily aver-	to	Trolley Bus Drivers Petrol Bus Driver	8 14
age) Vurses (Registered):	13 5 9	Conductors	7 12 to
Private Hospitals—		Free Harboure Works) 7	8 7
Sisters:	6 10 7	Drivers and Pitmen Car Builders	8 7 9 4
"A" Class	$\begin{smallmatrix}6&10&7\\7&7&7\end{smallmatrix}$	Car Builders	8 15
(Subject to deduction for Board 18/8		Assistant Linesmen	7 14
and Lodging 9/4.)		Track Repairer	7 15

⁽a) Rates are for Metropolitan Area and include deductions for Board and Lodging (living-in rate).—Nurses, Sisters, and Assistant Matrons £1 8s. 0d. per week; Matrons £1 8s. 0d. to £2 9s. 2d. per week. If employees are required to live out, Board and Lodging figure of 52 per cent. of the prevailing Basic Wage is added to the net figure for living-in rate. Outside that area the difference in Basic Wage is to be added. There are also district allowances for certain localities.

⁽b) Within 26-mile radius of the Kalgoorlie Town Hall.

No. 49.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Industries and Occupations as at 1st July, 1950—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
MISCELLANEOUS—continued. Ganger { Chainman	£ s. d. Per day. 1 13 2 to 1 17 0 1 12 0	MISCELLANEOUS—continued. Wine and Spirit Warehouse Employees: Cellarman (Head)	£ s. d Per week 8 12 6 8 2 6 7 17 6
Waterside Workers (Federal Award); Lumper (General Cargo)	Per hour. 0 5 $5\frac{1}{2}$ 0 6 $11\frac{1}{2}$ 0 5 $11\frac{1}{2}$	Wool Stores: Head Classer and/or Man in Charge of Store	9 15 0 9 2 0 8 18 0 8 14 0

No. 50.—Minimum Rates of Wages payable to Apprentices, under Awards of Courts of Arbitration and Industrial Agreements, in certain trades as at 1st July, 1950.

Trade.	Weekly Wages.*	Trade.	Weekly Wages.*				
Baking	£ s. d. £ s. d. 1 9 8 to 7 0 3 . 1 8 9 ,, 6 16 0 1 8 0 ,, 6 13 0	Painting (including Paperhanging, Glazing, Decorating and Signwriting) Pastrycooking Picture-framing Piture-framing Printing Trade— Job Printing (Federal Award) Job Printing (State Award) Newspaper Printing (Linotype and Monoline, etc.) Saddlery— Males	£ s. d. £ s. d. 1 8 0 to 6 13 0 1 8 0 , 6 13 0 1 8 0 , 6 13 0 (c) 1 8 0 , 6 13 0 1 8 0 , 6 13 0 1 13 9 , 6 17 0 (b) 1 8 0 , 6 13 0 3 3 4 , 9 2 5 1 8 0 , 6 13 0				
Hairdressing (Men's) Hairdressing (Ladies')—	1 8 0 ,, 6 13 0 (a)	Females Saw Mill Engineering Sheet-metal Working	1 8 0 ,, 3 12 7 1 7 11 ,, 6 12 9 1 8 0 ,, 6 13 0				
Males	1 8 0 ,, 6 13 0 1 4 11 ,, 5 4 8 1 15 0 ,, 7 0 0 (b) 1 8 9 ,, 6 16 0	Tailoring (Order)— Males Females Timber Machining (Metropolitan)	1 15 0 ,, 6 18 6 2 3 6 ,, 5 8 0 1 7 11 ,, 6 12 9				

^{*} Range for five years' apprenticeship, unless otherwise shown. (a) Four years. (b) Six years. (c) Three years. (d) Three to five years.

No. 51.—Abstract of Meteorological Observations.

A.—Observations at Perth (Latitude, 31° 57' S. Altitude above mean sea-level, 210 feet. Longitude, 115° 51' E).

		netric P (inches)				Sha	de T	emper	ature (°F	ahr.).		Evapo	oration.	I	Rain	fall.	
1950.	a.m. and			Maximura.	Highest Lowest previous record since 1897.		g record		Total.		age 74						
	Mean, 9 a 3 p.m.	Highest,	Lowest.	Mean M	Mean M	Maximum one day	Minimum one da	Max.	Year.	Min.	Year.	Inches	Aver.,	Inches.	Days.	Inches.	Days.
Jan Feb Mar April June July Aug Sept Oct Nov Dec	29·91 29·99 30·05 29·89 20·07	30·14 30·10 30·19 30·29 30·27 30·34	29·61 29·69 29·76 29·77 29·41 29·64	88 87 86 80 69 66	65 64 62 59 53 49	106 107 102 97 82 75	56 54 56 50 47 43	110 112 106 100 91 82	1934 1933 1922 1910 1907 1914	49 48 46 39 34 35	1925 1902 1903 1914 1914 1920	10·32 8·36 8·38 6·27 1·93 0·06	10·28 8·64 7·48 4·70 2·76 1·78	0·22 0·04 0·00 0·08 7·04 7·26	5 1 0 3 16 17	0·32 0·36 0·83 1·78 5·00 7·21	3 3 5 7 14 17
Mean*	30 .00			76	56							·					
Ext'me		30 .54	29 •48			105	39	112	1933	34	${1914 \atop 1916}$	i					
Total								·				61 .64	65 .84	27.15 *	125	34.95	122

^{*} Figures for 1949.

B.—MEAN ANNUAL RAINFALL IN METEOROLOGICAL LAND DIVISIONS IN WESTERN AUSTRALIA DURING 1949, WITH AVERAGES TO END OF 1942.

Tand District		Rainfall dur	ing 1949.	Average, previo	Period of Observation of Normal.		
Land Division	18.	Range.	Mean.	Range.	Average.	Range.	Average.
		Inches.	Inches.	Inches.	Inches.	Years.	Vers
North Kimberley		 26·39 to 40·60	32.89	26.64 to 36.64	31.18	18 to 56	Years 33
East Kimberley		 17.76 , 30.29	23.41	15.32 ,, 29.13	21.89	0.0 5.0	41
West Kimberley		 13.32 ,, 49.76	25.31	14.96 ,, 28.39	21.40	19 ,, 57	38
De Grey		 $2 \cdot 62$, $16 \cdot 51$	8.73	11.15 , 14.60	12.59	27 , 56	45
Fortescue		 7.50 , 23.03	14.03	8.86 , 14.57	10.86	27 , 57	43
West Gascoyne		 5.59 , 15.33	11.67	7.86 , 12.27	9.06	35 ,, 60	47
East Gascoyne	****	 $2 \cdot 99$,, $12 \cdot 52$	6.85	7.88 ,, 11.54	9.09	31 ,, 54	42
Bouth-West—						,,	
North Coastal	****	 10.19 , 18.21	13.74	10.46 ,, 19.86	15.72	25 ,, 64	40
Central Coastal	****	 14.08 , 47.25	25.54	21.36 ,, 54.91	34.09	28 ,, 67	50
South Coastal	****	 22.38 ,, 54.98	34.96	20.68 ,, 60.60	38.66	26 ,, 67	45
Central North	****	 2.34 ,, 13.95	9.57	9.28 ,, 21.49	13.45	29 ., 63	38
Central South	****	 $7 \cdot 30$,, $27 \cdot 31$	14.66	$12 \cdot 32$,, $29 \cdot 52$	17.42	25 ,, 66	41
North-East	****	 6.46 ,, 8.15	7.40	8.40 ,, 9.81	9.33	28 ,, 44	33
South-East	****	 4.06 ,, 12.21	6.65	8.42 ,, 10.78	9.45	38 ,, 53	44
Eucla ,	****	 3.28 ,, 9.99	7.78	6.51 ,, 10.63	8.81	25 ,, 64	39

[§] To end of 1949.

[†] In addition to other corrections further corrections for standard gravity have been applied.

XVI.—PARLIAMENTARY ROLLS.

No. 52.—Legislative Assembly, General Elections, 25th March, 1950.

W	Net Enrol	ment at 25t 1950.	h March,	and the second s	Net Enro	olment at 25 1950.	th March
Electoral Districts.	Males. Females. Total		Total.	Electoral Districts.	Males.	Females.	Total.
Albany	2,562	2,590	5,152	Narrogin*	2,343	2,114	4,457
Tron Wallers	2,174	1,939	4,113	Narrogin* Nedlands	4,565	5,093	9,658
Olo olympood	2,550	2,233	4,783	NT 41	2,710	2,509	5,219
3 1.1 #	2,387	2,123	4,510	TD41 TI4	4,725	5,157	9,88
Darm barner	2,308	2,123	4,762		4,115	4,706	8,82
Y	4,498	4,630	9,128	In 13 0 13	3,981	4,514	8,49
11			9,128	D - 41 TT - 4	4,475	5,077	9,55
1-112-+	4,124	4,954		D:11	874	365	1,23
N. 44 . N.	2,265	2,030	4,295	70	3,062	2,291	5,35
2 1	3,877	4,723	8,600		2,498	2,093	4,59
	2,755	2,741	5,496	Stirling*	3,939	5,078	9,10
Parling Range	2,571	2,696	5,267	Subiaco		2,327	5,13
Cyre	2,069	1,574	3,643	Toodyay	2,804		5,13
Fremantle	4,532	4,598	9,130	Vasse	2,661	2,353	8,72
Fremantle, South*	4,312	4,351	8,663	Victoria Park	4,212	4,511	
ascoyne	954	528	1,482	Warren*	2,486	1,947	4,43 8,54
deraldton	2,672	2,376	5,048	Wembley Beaches	3,959	4,581	8,94
Greenough*	2,390	1,810	4,200			171 107	910 90
uildford-Midland	4,548	4,694	9,242	Total	155,804	154,487	310,29
Hannans	2,311	2,233	4,544				
Harvey	2,106	2,475	4,581			4	
Kalgoorlie	2,436	1,985	4,421				
Katanning	2,328	2,136	4,464				
Kimberley*	737	341	1,078				
Leederville	4,622	3,929	8,551	Electors in Contested			
Maylands	4,196	4,921	9,117	Districts	124,663	127,218	251,88
Ielville	4,618	4,843	9,461				
Merredin-Yilgarn	2,214	1,616	3,830				
Middle Swan	4,612	4,784	9,396	Electors in Uncontested			
Moore*	2,871	2,217	5,088	Districts	31,141	27,269	58,41
Mount Hawthorn	4,705	4,957	9,662		,		
Mount Lawley	3,755	4,720	8,475		the second second		
Mount Marshall*	2,380	1,922	4,302	Votes Recorded (includ-			
furchison*	2,348	1,367	3,715	ing 4,532 Informal			
Murray	2,608	2,281	4,889	Votes)	113,439	115,857	229,29

^{*} Uncontested Districts.

No. 53.—Legislative Council, General Elections, 6th May, 1950.

Provi	Province. Ma			Total.	Province.	Males.	Females.	Total.
. Ac					Number on Roll.			
Number of	on Roll.				South-West West	6,744 $7,518$	2,115 3,434	8,859 10,959
Central* Metropolitan*		5,293 10,655	1,659 6,433	6,952 17,088	Total	60,156	25,013	85,169
Suburban Midland North North-East		11,318 4,128 1,038 4,137	5,870 976 194 1,680	17,188 5,104 1,232 5,817	Electors in Contested Pro- vinces	44,208	16,921	61,129
South South-East	••••	5,657 3,668	1,503 1,149	7,160 4,817	Votes Recorded (including 288 Informal Votes)	22,237	7,458	29,69

^{*} Uncontested Provinces.

XVII.—MISCELLANEOUS.

No. 54.—Building Operations—New Buildings Completed.

Note.—The figures hereunder cover the operations of all builders who accept contracts for the construction of new buildings and the day labour building operations of the principal Governmental construction agencies. The operations of "Owner-Builders" are also included. The value of land on which the buildings were erected is not included in the values shown in the following tables:—

A .- HOUSES COMPLETED-CLASSIFIED ACCORDING TO MATERIALS OF OUTER WALL.

Desiral	Brick, Cem		Woo	d (a).	Fil Cemer	oro- nt (a).	Other	r (a).	To	tal.
Period.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
1946—Contract Owner-Built	572 6	£,000 634 6	174 12	£,000 133 7	339 34	£,000 278 18	224	£,000 171 1	1,309 55	£,000 1,216 32
Total	578	640	186	140	373	296	227	172	1,364	1,248
1947—Contract Owner-Built	1,088 26	1,340 25	237 20	188 8	850 116	788 74	59 3	45 2	2,234 165	2,361 109
Total	1,114	1,365	257	196	966	862	62	47	2,399	2,470
1948—Contract Owner-Built	1,163 89	1,628 87	271 55	226 24	1,079 357	1,117 230	16 13	17 5	2,529 514	2,988 346
Total	1,252	1,715	326	250	1,436	1,347	29	22	3,043	3,334
1949—Contract Owner-Built	1,247 202	1,979 256	154 74	147 44	1,040 531	1,267 382	24 18	32 11	2,465 825	3,425 693
Total	1,449	2,235	228	191	1,571	1,649	42	43	3,290	4,118
1950— March Quarter— Contract Owner-built	237 57	401 64	35 16	30 13	252 123	302 100	3 4	4 2	527 200	737 179
June Quarter— Contract Owner-built	317 91	545 114	60 26	54 22	340 ± 159	418 129	8 5	10 2	725 281	1,027 267

(a) As from the December Quarter, 1946, timber-framed houses have been classified according to *predominant* material of outer walls. Previously, houses with outer walls partly of wood and partly of fibro-cement had been classified as "Other."

B.—OTHER NEW BUILDINGS COMPLETED.

Period.		Dwellings Other than Houses (b) .		Shops without Dwellings attached.		Factories.		Other Buildings.		Total.	
		No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
1946 1947 1948 1949		7 11 15 20	£,000 6 19 52 51	9 17 21 24	£,000 5 12 41 29	52 37 49 57	£,000 82 64 160 215	136 147 247 293	£,000 186 315 391 628	204 212 332 394	£,000 279 410 644 923
1950— March Quarter June Quarter		30 62	27 61	2 3	2 4	10 8	58 46	64 89	122 102	106- 162	209 213

No. 55.—Building Permits Issued by Local Governing Authorities in the Metropolitan Area.

(Excludes Commonwealth, State and Local Government Buildings as permits are not issued for such.)

Period.			Но	ellings and tels. cotnote).	Warehou	s, Factories, ises, and Buildings.		ons and ations.	Total Permits Issued.	
			No.	Value £.	No.	Value £.	No.	Value £.	No.	Value £.
1940-41			1,458	1,209,339	34	60,982	1,312	207,445	2,804	1,477,766
1941-42			781	645,950	23	91,038	737	78,661	1,541	815,649
1942-43			33	14,436	21	105,017	487	50,819	541	170,272
1943-44			121	58,323	20	39,998	967	140,380	1,108	238,701
1944-45			530	362,811	20	45,079	1,430	196,019	1,980	603,909
1945-46			1,386	1,249,306	. 111	70,853	2,632	315,718	4,129	1,635,877
1946-47			1,828	2,019,417	92	132,799	2,888	338,368	4,808	2,490,584
1947-48			2,104	2,584,501	94	191,704	3,524	460,441	5,722	3,236,646
1948-49			2,700	3,686,753	101	325,781	3,736	426,956	6,537	4,439,490
1949-50 1949-50-			3,554	5,512,598	115	272,038	3,561	477,004	7,230	6,261,640
Sept. Q			540	913,487	21	28,333	806	99,275	1.367	1,041,095
Dec. Qu			812	1.161,876	21	29,437	783	77,770	1,616	1,269,083
Mar. Qu			1,014	1,520,031	18	53,884	927	170,085	1,959	1,744,000
June Qu			1,188	1,917,204	55	160,384	1,045	129,874	2,288	2,207,462

Note.—In order to show some comparability with the figures of pre-war years, new dwellings for the year 1945-46 and subsequent periods include certain dwellings being erected under the Commonwealth-State Housing Scheme for which no permit is granted by the Local Government Authority.

No. 56.—Generation of Electricity-Metropolitan Power Station.

				Units	Units				1949-50.		
Year	ended	30th J	une.	Generated.	Sent out.	Mon	th.		Units Generated.	Units Sent out	
		0		k.w.h.	k,w.h.			- 1	k.w.h.	k.w.h.	
1940		****		141,095,650	126,669,770	July			9,254,190	8,334,800	
1941		****		146,538,140	133,010,900	August			21,179,600	19,395,000	
1942		****		152,210,960	138,607,450	September			18,288,910	16,686,800	
943				158,717,010	144,972,700	October			19,913,540	18,147,900	
944				174,538,620	159,687,500	November			20,739,550	18,970,900	
945				186,377,360	170,699,600	December			20,343,000	18,681,100	
1946				186,640,970	170,829,450	January			19,294,000	17,659,100	
947				201,025,250	184,237,550	February			19,883,950	18,190,800	
948				223,961,210	205,491,500	March			22,479,130	20,563,100	
949				220,625,530	200,947,100	April			20,149,220	18,401,800	
1950		****		235,068,100	214,897,500	May			22,155,500	20,287,200	
						June			21,387,600	19,579,000	

No. 57.-Motor Vehicle Registrations.

A.-NEW VEHICLES.

(Excluding Commonwealth-owned Vehicles.)

			Metropoli	tan Area.		Entire State.				
Per	iod.	Cars (including Hire Cars).	Wagons, Vans, Utilities.	Buses.	Motor Cycles	Cars (in- cluding Hire Cars.)	Wagons, Vans, Utilities.	Buses.	Motor Cycles,	
945		 No. 32 536	No. 218 328	No. 8	No. 107 422	No. 39 637	No. 475 718	No. 9	No. 174 513	
947 948 949		 1,224 2,083 3,250	519 726 1,141	40 63 79	593 824 1,160	2,066 4,036 6,592	1,685 2,483 3,722	54 114 156	883 1,376 2,120	
Months-195	0									
January February		 312 394	58 122	2	105 109	696 814	218 394	7	214 199	
March April	·	 390 422	173 114	1 7	112 94	827	510	9	242	
May		 477	149	8	104	817 933	381 430	12 15	215 190	
June		 333	142	14	72	591	271	17	116	

B.-MOTOR VEHICLES IN USE (Effective Registrations).

(Excluding Commonwealth-owned Vehicles—see footnote.)

Date. As at end of Month.)			MARK TOWO	Metropoli	tan Area.		Robertsus - Entire State.				
			Cars (in- eluding Hire Cars).	Wagons, Vans, Utilities.	Buses.	Motor Cycles.	Cars (including Hire Cars).	Wagons, Vans, Utilities.	Buses.	Motor Cycles.	
Plant?			37	27				1	-		
1045 Trans			No.	No.	No.	No.	No.	No.	No.	No.	
1945—June	****	****	18,478	6,603	244	2,783	30,635	23,649	294	4,501	
1946—June 1947—June	****	****	19,214 20,522	7,989	204	4,295	31,316	28,147	309	6,794	
1947—June 1948—June		****	21,968	9,467	255	5,290	32,793	31,382	331	8,196	
	****			10,132	275	5,445	35,485	34,362	457	8,874	
1949—June*		0,	24,259	11,330	364	6,729	39,989	37,680	648	10,972	
Months-19	50	0.100			198	- 1,1,1,00,1					
January*			26,593	12,100	427	7,393	43,462	38,058	764	11 000	
February	*		26,934	12,186	426	7,479	44,873	39,625	786	11,679	
March*			27,265	12,314	427	7,569	45,923	40,661	802	12,048	
April			27,631	12,373	424	7,628	46,523	40,584	794	12,352	
May			27,953	12,420	427	7,641	47,534	41,292	805	12,552	
June		1001.6	28,529	12,530	443	7,707	48,485	41,688	826	12,734 12,890	

^{*} Revised.

Note.—Commonwealth owned vehicles (exclusive of all defence vehicles) registered at 30th June, 1950, comprise—Cars, 147; Wagons, Vans, Utilities, 682; Buses 10, Motor Cycles, 7.

No. 58.-Employment.

A .- FACTORIES.

Index numbers showing the trend in Factory Employment since 1940. (Base: Mean Employment in 1928-29, viz., 19,799, = 100.)

***************************************	Year	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Annual Mean.
1940		 110	111	112	111	111	109	107	107	108	109	110	111	110
1941		 109	111	112	111	112	113	113	113	114	115	116	118	113
1942		 116	118	118	118	119	118	117	119	120	122	123	124	119
1943		 128	130	132	134	134	135	136	136	137	138	136	137	134
1944		 137	138	139	139	140	139	140	140	140	140	141	142	140
1945		 142	142	144	144	144	145	146	145	143	140	140	144	143
1946		 144	148	150	153	154	154	157	159	160	161	158	163	155
1947		 162	164	166	167	168	167	167	167	168	168	169	170	167
1948		 171	172	176	176	177	177	177	179	180	180	182	182	177
1949		 179	182	186	187	187	187	†182	†187	†191	†191	†192	†193	†187
1950		 †199	†196	†198	†199	†201	†201							

[†] Preliminary figures based primarily on Pay Roll Tax Returns.

B.—RETAIL ESTABLISHMENTS.

Index numbers prepared by the Commonwealth Statistician. Employees on the last pay-roll of each month shown on returns of taxable employers whose principal activity was retail trade. (Base: July, 1941 = 1000.)

Number of Employees-July, 1941: - Males, 4,746; Females, 4,832; Persons, 9,578.

				1948.			1949.			1950.	
1	Month.		Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons
January February March March April May June July May September October November December Annual	 		1,356 1,367 1,384 1,403 1,413 1,411 1,443 1,439 1,447 1,453 1,493 1,514	1,123 1,145 1,157 1,140 1,155 1,157 1,175 1,165 1,174 1,198 1,221 1,270	1,233 1,249 1,264 1,264 1,277 1,277 1,301 1,294 1,302 1,318 1,349 1,385	1,507 1,512 1,534 1,539 1,500 1,522 1,529 1,513 1,524 1,538 1,610	1,217 1,222 1,226 1,233 1,221 1,239 1,256 1,242 1,234 1,243 1,243 1,243 1,243	1,354 1,358 1,371 1,377 1,354 1,362 1,381 1,377 1,365 1,375 1,402 1,470	1,552 1,554 1,560 1,550 1,554 1,558	1,284 1,238 1,287 1,295 1,295 1,297 1,314	1,410 1,387 1,415 1,415 1,418 1,429

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